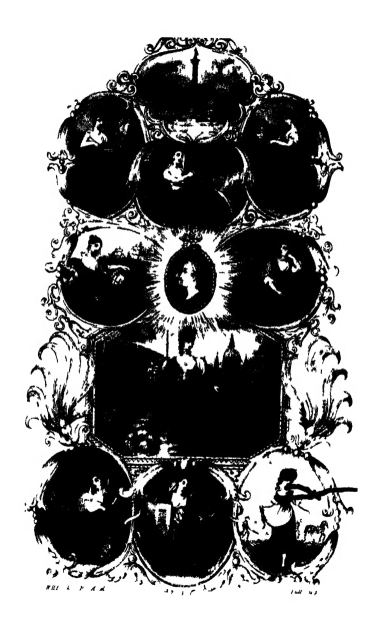
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SCIENTIFIC AND LITERARY

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Popular Encyclopædia

THE BELLES LETTRES:

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BY SAMEL MAINDER.

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SCIENTIFIC AND LITERARY TRIBASURY 8

A NEW AND

Popular Encyclopedia

OF THE

BELLES LETTRES

BY SAMUEL

AUTHOR OF "THE TREASURY OF KNOWLEDGL," "BIOGRAPHICAL TREASURY," &c

LONDON:

LONGMAN, ORME, BROWN, GREEN, & LONGMANS,
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PREFACE.

THERE are few tasks of more difficult accomplishment, than the one which an Author feels bound to undertake, when a performance which has engrossed much of his time, and to which he has probably directed his best energies. is about to be submitted to the public. Literary usage appears, however, to have decided, that upon such an occasion, some prefatory observations are considered indispensable; but, while prompted by a natural desire to enter somewhat freely into the merits of that which has occupied his most earnest attention, the overwhelming apprehension of being thought egotistical, and the bare possibility of really becoming so, will often paralyze the Writer's best intentioned efforts. In the present instance, I can truly say, that my incessant occupation from the hour I commenced this volume to the very eye of its publication, coupled as it has been with an anxious desire to render it worthy of public favour, have left me no time to consider what arguments would be most likely to fix the reader's attention to the following pages: in what terms I should entreat his kind indulgence; or upon what grounds I could venture to deprecate the severity of criticism.

May I be allowed to say, that I have endeavoured to produce a work, which —while I am fully sensible of its numerous imperfections—I trust, may be generally acceptable, and, I hope, extensively useful? Its design, though briefly, is not obscurely, stated in the title-page: and its contents, multifarious as they are, are so perceptible at a cursory glance, owing to the alphabetical arrangement, that it would be almost impertinent to trouble the reader with more than a mere reference to the general plan.

A wonderful change has of late years taken place in the means adopted for Liffusion of a taste for literature and science. The talents and attainments of eminent Professors, in every department of literature, in every branch of art, in every scientific pursuit, are now called into vigorous and united action; and it may indeed be truly said, that we live in an era when the youth of our country cannot fail to meet, in all directions, with advocates as sincere as they are disinterested, for their intellectual progress, their moral advancement, and for the grand result of these—their future happiness.

Preface.

Some are labouring, with well-directed zeal, to establish literary and scientific institutions; others are cheerfully becoming the indefatigable instructors of imperfectly educated adults; and many, with an ardour and earnestness of purpose in the highest degree creditable to them as men of science and as citizens of the world, are unfolding the treasures of their well-stored minds to delighted audiences in the lecture-room.

It is evident that in a publication of this varied character, it would be absurd to lay claim to any great merit on the score of originality; for, although I have not unfrequently ventured to deviate from the beaten path, under an idea that certain subjects might be rendered more inviting to the desultory reader, without detracting aught from their real value, I believe that, in such instances, no unwarrantable liberties have been taken, no levity indulged in where the subject required a becoming gravity, and no attempt made to render an article merely amusing, which ought to be strictly didactic or logically exact. In short, it has been my constant aim, as far as the limits of this publication would permit, to collect into different foci the result of the observations I have made, and to reflect the scintillations of light from every quarter within the compass of my circumscribed vision.

It may, at first sight, appear that a great disparity exists between the length of the different articles. It must be remembered, however, that many are merely definitions of technical terms, which could be better and more clearly expressed in a brief sentence or two, than in half a column. The magnitude or intricacy of others demanded a comparatively long discussion; and there are not a few which, either from their novelty or their present popularity, would be considered as too slightly noticed, if the same process of condensation had been used in regard to them, as was applied to others, of equal importance perhaps, but more generally known, or better understood.

I am well aware how natural it is for a person who is engaged in any particular study, or who has a predilection for some given topic, to be desirous of making himself as fully acquainted with it as possible, and to feel, perhaps, a degree of disappointment, where another person, with different views and pursuits, would be abundantly satisfied; but the candid reader, I am persuaded, will grant, that a complete system of any science can hardly be expected in a work whose highest excellence must, after all, be a judicious brevity; and that if principles be clearly stated, they will often suffice till the details can be sought in works especially adapted for their elucidation. My great object has been to produce a book that should meet the wants and

wishes of a very large and most respectable class of readers, whose opportunities of studying the ponderous temes of science are as unfrequent as their aspirations after knowledge are ardent. To the literati, I know it can present few attractions; to the man of science it presumes not to offer anything new. But there may be times, when even these may find it convenient to consult a hand-book of reference, so portable and yet so full, if it be merely to refresh the memory on some neglected or forgotten theme.

I consider it unnecessary to enumerate the various branches of literature which are comprised in the following pages, my object having been to concentrate therein, as far as was possible, the whole of the liberal arts-briefly, it is true, but with as much perspicuity, and in language as simple and familiar as I could command: neither do I deem it at all important to name the numerous works which I have found it necessary to consult. It will be seen, throughout the work, that wherever I have been indebted for any material information, I have not failed to acknowledge the source whence it was derived. But although it may be needless to dilate on the general nature of the contents, for the reasons before given, it is essential to notice that the facts in science, &c. which surround the pages, have, with few exceptions, a direct reference to some subject treated on in that particular page, or contains a further illustration of it. These marginal observations have occupied no inconsiderable time; and I hope they will not be less valuable than the moral precepts and proverbs have been found which encompass the pages of "The Treasury of Knowledge" and "The Biographical Treasury."

And now, in bringing these remarks to a close, it may not be improper to observe, that, although I have studiously avoided the introduction of any matter foreign to the immediate subject under consideration, I have not been unmindful of the connection that exists between the natural and the moral world, nor have I neglected any suitable opportunity of enforcing sound principles in ethics, and that willing obedience to the laws, without which science is acquired in vain, and learning often proves a curse.

"The philosophic youth

To NATURE's voice attends, from month to month,
And day to day, through the revolving year;
Admiring, sees her in her every shape;
Feels all her sweet emotions at his heart;
While TRUTH, divinely breaking on his mind,
Elates his being, and unfolds his powers."—Tromson.

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SCIENTIFIC AND LITERARY TREASURY.

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A. IS the first letter, and the first vowel. of the alphabet in every known language, except the Ethiopic; and is used either as a word, an abbroviation, or a sign. If pronounced open, as in PATHER, it is the simplest and easiest of all sounds; the first, in fact, uttered by human beings in their most infantile state, serving to express many and even opposite emotions, according to the mode in which it is uttered. A has therefore, perhaps, had the first place in the alphabet assigned to it. In the Enghah language it has four different sounds : the broad sound, as in FALL; the open, as in FATHER; the slender, or close, as in PACE; and the short sound, as in PACE. Most of the other modern languages, as French, Italian, German, &c. have only the open, or Italian a, pronounced short or long.—Among the Greeks and Romans. A was used as an arithmetical sign: by the former for 1; by the latter for 500; or with a stroke over it for 5,000. The Romans also very extensively used it as an abbreviation; which practice we still retain, as A.M., artium magister; A.D. anno domini, &c.—A, a, or aa, in medical prescriptions, fc.—A, a, or aa, in medical prosession.—A, in denote ana, or equal parts of each.—A, in music, is the nominal of the sixth note in music, is the nominal of the sixth notes a known quantity; in logic, an universal afti-mative proposition; in heraldry, the dester chief, or chief point in an escutcheon; and it is the first of the dominical letters in the calendar.

AA'M, or HAA'M, a Dutch liquid measure, containing about 36 English gallons.

AAN'CHE, a name sometimes given to with instruments with reeds or tongues,

as the clarionet, bautboy, &c. AA'NES, in music, the tones and modes

of the modern Greeks.

AARD'VARK, or EARTH Pig. an animal common in Southern Africa, which feeds entirely upon ants, and is remarkable for the facility with which he burrows deep in the earth to avoid his pursuers, and for the instruct he displays in securing his

insect prey.

AAVO'RA, a species of palm-tree.

AB, in the Hebrew calendar, the 11th month of the civil year, and the 5th of the

ecclesiastical. In the Syriac calendar, it is the last of the summer months. The east-ern Christians called the first day of this month Suum Mirram, the fast of Mary, and the 15th, on which day the fast ended, Fathr-Miriam.

A'BAB, a sort of militia among the Turks.

AB'ACA, a plant, of which there are two species, growing in the Philippine Islands; the white producing lint, of which fine linen is manufactured; and the grey, hemp,

which is made into cordage.

ABACINA'RE, a punishment, described by writers of the middle ages, wherein the criminal was blinded, by, holding red-hot

irons before his eyes. ABACIS'CUS, in ancient architecture, the square compartments of Mossic paye-

AB'ACOT, a cap of state worn in the form of a double crown, used by the an-

cient kings of England.

ABAC TUS, a term used by ancient physicians for a miscarriage.

AB'ACUS, a sort of cupboard or buffet, used by the Romans, and which in times of great luxury was plated with gold.— Asacus, in architecture, the superior member of the capital of a column, to which it serves as a kind of crown. It was originally intended to represent a square tile laid over a basket; and it still retains its original form in the Tuscan, Doric, and Ionic orders; but in the Corinthian and Composite, its four sides or faces are arched inwards, having a rose or some other orna-ment in the middle.—ABAGUS, among an-cient mathematicians, was a table strewed over with dust, or sand, on which they drew -ABACUS, in arithmetic, an ancient instrument for facilitating operations by means of counters. Its form is various; but that chiefly used in Europe is made by drawing parallel lines distant from each other at least twice the diameter of a counter; which placed on the lowest line, signifies 1; on the accord, 10; on the third, 100; on the fourth, 1000; and so on. In the intermediate spaces, the same coun-ters are estimated at one half of the value of the line immediately superior .-

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were also other inventions similarly denominated; viz. ABACUS PYTHAGORICUS, a multiplication table, invented by Pytha-goras; and ABACUS LOGISTICUS, a rectangled triangle, whose sides, forming the right angle, contain all the numbers from 1 to 60, and its area the products of each two of the opposite numbers. This is also called a canon of sexigesimals

In justice to the present advanced state of science, and at the same time, as a sincere though feeble tribute to the genius of one of the most scientific men of the age, we are bound to notice in this place a most extraordinary automatic invention by Mr. Babbage, (infinitely exceeding the powers of the abacus of ancient arithme-ticians,) the object of which is to compute and print the most difficult astronomical or navigation tables, &c., such as could not otherwise be effected without immense intellectual and manual labour. We hear that the machine is not yet quite completed, but the inventor asserts, and his assertions are verified by Sir David Brewster and other eminent men, that not only can the highest operations of arithmetic be performed by this stupendous engine, but it is capable of correcting its own errors, and, when corrected, it can print off the results, independent of human aid! By this it appears that the machine consists of two parts, a calculating, and a printing part, both of which are absolutely necessary to its entire perfection. In explaining his node of ac-complishing such great objects, the inven-tor observes, "that nearly all tubles of numbers which follow any law, however complicated, may be formed, to a greater or less extent, solely by the proper ar-rangement of the successive addition and subtraction of numbers befitting each table;" and he then proceeds to shew, by a series of tables and explanations, the theory of his art, as well as the mechanical execution required for its performance. The limits of our work, however, are inadequate to give a fair illustration of so skilful a contrivance, but it may be sufficient to lead the enquiring mind to farther investigation. [We may here remark, en passant, that it is to this end that a book of reference, so extensive in its aim as the present, must of necessity be constantly directed. Wherever, by reason of its brevity, or the magnitude of the subject on which it treats, it cannot enter into the necessary details, it may still excite a laudable curiosity for more elaborate information,

and thereby lead to its acquirement.]

ABA'TEMENT, in law, signifies the rejecting a suit, on account of some fault either in the matter or proceeding. ABATEMENT, in heraldry, something added to a coat of arms, in order to lessen its true dignity, and point out some imperfec-tion or stan in the character of the person who bears it.—In commerce, ABATE-MENT means a discount in the price of commodities for money advanced by the

buyer, or some other cause.

AB'AT18, trees cut down and laid with

their branches turned towards the enemy, so as to form a defence for troops stationed behind them

ABATOR, in law, one who enters into a house or lands, void by the death of the last possessor, before the true heir. AB'ATURES, a term, with huntsmen, to

denote the sprigs or grass thrown down by the stag in passing by. ABB, or ABB-WOOL, a term used by

clothiers for the warp.

AB BE, a French word, literally meaning an abbot; but the character generally spo-ken of under the name of abbé has long ceased to be of any official nature. Before the Revolution, the term abbé designated a very numerous body of persons, who had httle or no connexion with the church, ex-cept the apparent one which they derived from this title, but who followed a course of theological study, in hopes that the king would confer on them a real abbey, that is, a part of the revenues of a monastery. They were engaged in every kind of larrary occupation, and exerted an important influence on the character of the country; nor was there scarcely a family of distinction in France wherein an abbé was not found in the capacity of a familiar friend and spiritual adviser.

AB BESS, the superior of a nunnery, or other religious community of women. She has the same authority as an abbot, but cannot exercise any of the spiritual functions.

AB'BEY, a religious house governed by a superior, under the title of an abbot or abbess. Abbeys differ in nothing from priories, except that the latter are governed by priors. instead of abbots. The abbeys by priors, instead of abbots. The abbeys of England, at their dissolution under Henry VIII., became lay-sees; when no less than 190 were dissolved, the yearly revenue of which has been estimated at 2,853,000L; an almost incredible aum, considering the value of money in those days. At present, an abbey is, in general, the ca-thedral or episcopal church of the see or diocese in which it stands.

AB'BOT, was originally the name of every aged monk; but, since the 8th century, it denotes the head of a monastery. In most countries they held a rank next to that of bishop, and had votes in the ecclesastical councils. At present they are chiefly dustinguished into regular and commendatory; the former being real monks or religious, and the latter only seculars or lay-men. These last, notwiths anding that the term commendam seems to signify the contrary, have the perpetual enjoyment of the fruits of their abbeys. Anciently the ceremony of creating an abbot consisted in clothing him with the habit called caculla, or cowl: putting the pastoral staff into his hand, and the shoes called pedales, on his feet; but at present, it is only a simple benediction,—It was because certain ab-bots and priors in England, in right of their monasteries, held lands of the crown, for which they owed military service, that they obtained the title of LORDS, and were summoned, as barons, to parliament; and

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from this custom the hishops, in modern times, have the same honour.

ABBREVIATION, a contracted manner of writing words so as to retain only the initial letters. Such abbreviations were in common use with the Romans, as they are with us, to save time and space. [For a complete list of those most necessary to a conjucte has of those most necessary to be known at present, we refer to "The Treasury of Knowledge." — ABBENTATION, a mathematical term, given to the process by which a fraction is reduced to lower terms. — ABBENTATION, (in music.) One dash, through the stem of a supplied to the supplie minim or crotchet, or under a semibreve, converts it into as many quavers as it is equal to in time: two dashes into semiquavers; three into demisemiquavers; and so on. When minims are connected together

quavers, a single dash being used; for semiquavers, a double one; and so on.
ABBREVIATORS, officers who assist

ABBRE VIATORS, omers was assume the vice-chancellor in drawing up the Pope's briefs, and reducing petitions into proper form, to be converted into bulls.

ABDICATION, properly speaking, is a voluntary resignation of a dignity, perticularly a regal one; and if he in whose favour the abdication was made, dies, or declines the offered dignity, the right of the abdicated prince is reverted. Involuntary resignations are, however, also termed abdications, as in the case of Napoleon's abdication at Fontainbleau.

ABDITA'RIUM, or ABDITO'RUM, in archæology, a secret place for hiding or

preserving valuables.

ABDO MEN, that part of the body usually called the belly. It contains the vis-cera more or less immediately connected with digestion, and the kidneys which secrete the urine. By anatomists, the abdo-men is divided into three anterior regions, viz. the epigastric, or upper one; the um-bilical, or middle one; and the hypogastric, or lower one: there is also one posterior

region, called regio lumbaris.
ABDOMINA'LES, a numerous order of fishes, which have the ventral fins placed behind the pectoral, in the abdomen; as salmon, trout, herrings, carp, sprats, &c. It includes the greatest number of the

fresh-water species.
ABDUCTION, the crime of unlawfully taking away, either by force or fraud and persuasion, the person of another, whether of child, wife, ward, heiress, or woman generally.—The word abduction is also used in surgery, to express a peculiar fracture of the bones.

ABDUC'TOR, in anatomy, a name given to several muscles on account of their serving to open or draw backwards the parts into which they are inserted.

ABE/LIANS, or A'BELITES, a Christians

tian sect which sprang from the Gnostics. They abstained from matrimony, but

adopted the children of others, and brought them up in their own principles.

ABELMOS'CHUS, the seed of an Egy

tian plant, which resembles musk in its perfume, and is used by the Arabians in their coffee.

ABERRA'TION, in astronomy, an apparent motion of the fixed stars, occasioned by the progressive motion of light .-ABERDATION, in optics, the deviation of the rays of light, when reflected by a lens or speculum, whereby they are prevented from meeting in the same point. Aberrations are of two kinds, one arising from the figure of the reflecting body, the other from the unequal refrangibility of the rays themselves

ABEY ANCE, in law, the expectancy of an estate or possession: thus, if lands be leased from one person for life, with rever-sion to another for years, the latter estate is in abeyance till the death of the lessee. It is a fixed principle of law, that the fee-simple of all lands is in somebody, or else in abeyance.
ABJURATION, a forswearing, or re-

nouncing by oath: in the old law it signified a sworn banishment, or an oath taken to forsake the realm for ever. In its modern, and now more usual signification, it extends to persons, and doctrines, as well

as places.

ABLACTATION, a sort of ingrafting trees, by leaving the graft on its proper stock, until it be fully incorporated with the new stock. Also, the weaning a child from the breast.

ABLECTI, in ancient Rome, a chosen band of forcign troops, selected from the

extraordinaru sociorum.

ARI.KG'MINA. in Roman antiquity, choice parts of the entrails of victims, called also proficie, porrices, prosects, and prosegmina. The ablegmina were sprinkled with flour, and burnt on the altar; the priests pouring some wine on them. ABLUENTS, diluting medicines, or

such as dissolve and carry off impurities

from any part of the body.

ABLUTION, a religious ceremony of washing the body, still used by the Turks and Mahomedans. It originated in the obvious necessity of practiaing cleanliness, for the prevention of diseases in hot countries; for which purpose it was made a religious rite; and by an easy transition of idea, the purity of the body was made to typify the purity of the soul: an idea the more rational, as it is perhaps physically certain that outward wretchedness debases the inward mind.—Ablution, among physicians, is used either for washing the external parts of the body by baths; or deterging the bowels by thin diluting fluids.

Muda.

ABOL'LA, a kind of military garment worn by the Greek and Roman soldiers.

ABOMA'SUB, the paunch, or fourth stomach of ruminating animals, in which the process of digestion is completed. Ruminating animals, or such as chew the cud, have four stomachs; the first, is called

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wenter; the second, reticulum; the third, omasus; and the fourth, abomasus. It is in the abomasus of calves and lambs that the runnet is found, used for curdling milk.

ABORI"GENES, a name given to the original or first inhabitants of any country: but more particularly used for the ancient inhabitants of Latium, when Aneas with

his Trojans came into Italy.

ABORTION, in a figurative sense, any production that does not come to maturity, or any design or project which fails before it is properly matured .- In medicine, it means a miscarriage, or the fectus brought

forth before it is perfectly formed.

ABOUT, the situation of a ship immediately after she has tacked .-- ABOUT sure, an order to the crew to prepare for

tacking.
AB'RACADAB'BA, a term of incantation, formerly used as a spell or charm, and worn about the neck as an amulet against several discases. In order to give it the more virtue, it was to be written as many times as the word contains letters, omitting always the last letter of the fornier, and so forming a triangle. Bur charms and incantations have had their day; and abracadabra, if used at all, now serves as a word of jest, like hocus pocus, and other unmeaning gibberish.

ABRA'SION, in medicine, the corroding or wearing of the intestines, by sharp and

acrimonious humours, or medicines.

ABRAX'AS, or ABRASAX', in church-histor,, a mystical term expressing the supreme God, under whom the Hasildians supposed 365 dependent detties. It was the principle of the Gnostic hierarchy.—Asbaxas, or ABRABAN STONES, are very numerous, and represent the human body, with the head of a cock, and the feet of a reptile. The name of Abrasax stone is, in modern times, applied to a variety of gems that exhibit enigmatical compositions, but have not the true characteristics of the Bayilidians.

AB'RAUM, a kind of red clay used by cabinet-makers to deepen the colour of

new mahogany.

ABREAST, side by side, or opposite to; a sea term, applied to two or more ships ranged together.—Abbrast of a place,

means directly opposite to it.

ABREUVOIR, a French word for a
watering-place, or any place dug for recanning water, as in camps. In architecture, the interstices between two stones to he filled up with mortar or cement are

called abrenvoirs

ABRIDG'MENT, the bringing the contents of a book within a short compass. The perfection of an abridgment consists in taking only what is material and substantial, and rejecting all superfluities, whether of sentiment or style: in which light, abridgments must be allowed to be eminently serviceable to all whose occupations prevent them from devoting much time to literary pursuits.—Abstracement, in law, the shortening a count, or declaration: thus, in assize, a man is said to abridge his plaint, and a woman her de-

mand in an action of dower, if any land is mand in an action of dower, it any land a put therein, which is not in the fenure of the defendant; for on a plea of non-tenure, in abatement of the writ, the plaintiff may

in abstement of the writ, the plaintin hay leave out those lands, and pray that the tenant may answer to the remainder.

ABROTANUM, in botany, a species of plant arranged under the genus Artemisia; called also Southernwood.

AB'SCESS, an inflammatory tumour containing purulent matter. ABSCESSA, the part of any diameter or axis of a curve line, cut off by a perpen-dicular line, called the ordinate.

ABSCIS'SION, in rhetoric, a figure of ABSUIS SION, in record, a name of speech, whereby the speaker stops short in the middle of his discourse, and leaves his hearers to draw their own inferences from the facts he has stated.—In astronomy, the term abscission denotes the cutting off the light of the first of three planets when the third comes in conjunction with the middle one

ABSENTEE', a word of modern times, applied to land-owners and capitalists, who

expend their incomes in another country.

ABSOLUTION, a religious ceremony of ABSOLUTION, a reignous ecremony or the church of Rome, by which the priests assume the power to forgive sine. In the ancient Christian church, absolution was a judicial act, by which the priest, in the name of the community, invoking the favour of God, announced to the penitent his remission from ecclesisatical punishment and machining into the house of ment, and readmission into the bosom of the church. The fathers of the Protestant church maintain, that God alone can forgive and deliver from sin; that a judicial power over the souls of Christians is conerred neither on priests nor teachers.

AB'SOLUTISM, in matters of theology,

doctrine charged on the Calvinists; whereby God is supposed to act from mere pleasure, in regard to the salvation of mankind. Absolutism is the grand obstacle to an union between the Lutherans and Calvinists.

ABSORPTION, the process in animated nature, by which the digested aliments or substances that support the body are car-ried into the blood. In chemistry, absorption means the conversion of a gascous fluid into a liquid or solid, on being united with some other solid.

ABSORB'ENTS, calcarious earths, or

ABSORD AND S. Calcardous earths, or other medicines which seak up the redundant humours of the body.

ABSORBENT VESSELS, are those which absorb the digested aliment, and carry the new matter, called chyle, into the system. They are either lacteal, or lym-phatic. The chyle being white like milk, gives the name lacteal or milky to the vessels through which it is conveyed. The substance contained in the lymphatic vessels is the old and worn-out particles of the system, and such others as may have been received in it from the surfaces of the body: it is perfectly transparent, on which account it is called lymph, giving the name lymphatic to its vessels .--The term As-SORBELT VESSELS is also used by some

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naturalists for the fibres of the roots of plants, which draw nourishment from the

plants, which traw hours are surrounding earth.

ABSTE MII, a name given to persons who could not partake of the sacrament from their natural aversion to winc.

ABSTER'GENTS, medicines proper for cleansing the body from concretions and other impurities, not to be effected by simple abluents. Abstergents are of a saponaceous nature, and therefore very different from mere abluents.

AB'STINENCE, the abstaining or refraining from what is either useful, agreeable, or pernicious; but more especially, from eating and drinking. In the Romish church there are "days of abstinence," as well as "fast days;" the former importing a partial, and the latter, almost a total abstinence from food.

AR'STINENTS, a sect of Christians who appeared in France about the end of the third century, professing celibacy, and ab-stinence from particular kinds of food, &c.

RLIEABETH The most rigid ABSTINENTS of the present day, are those who, under the whimsical denomination of tee-totallers, (YEA-totallers?) profess to abstain wholly from the use of all liquors stronger than tea or coffee. In the United States, according to a calculation which has appeared, nearly half-a-million belong to the different "temperance societies;" and even their disciples in Eugland, on a general muster-day, are able to make a display of forces suffi-ciently numerous, we should think, to alarm the proprietors and keepers of those temples of sin called gin-palaces, which rear their unblushing heads in every street in the metropolis, presenting to the mind, when viewed in contrast with the squalid and filthy wretches who support them, a truly appalling picture of moral, mental, and physical degradation. Whatever means may be found most effectual for banishing the detestable vice of drunkenness from civilized life, should most assuredly be promoted, whether it be tee-totalism, the stocks, or the whipping-post; yet we cannot help feeling that there is something bordering upon the ludicrous in these promiscuous assemblages, where "reformed" drunkards, i. e. emaciated old sots, either affecting abstemiousness or having spent all their substance in bacchanalian orgies, set up for apostles of temperance, and de-scant ou their former bibulous propensi-ties, in order that blushing maidens and innocent youths may have an adequate idea of the enormity of drinking a glass of homeof the enormity of drinking a glass of home-made wine. It should, however be observed that, as among professing Christians some are less strict than others, so among the advocates of the "temporance system," some give much greater latitude than others to the meaning of the term; nay, there are those, we understand, who, so far from insisting on the necessity of tre-to-talism, regard it as a wishy-washy doctrine, and are willing to allow their converts a renerous glass whenever the wants of the

body require one. There appears to be a

wise liberality in this, which induces us to hope their efforts may eventually succeed.

AB'STRACT, a concise but general view, or analysis, of some large work; in which sense it differs from an abridgment only as sense it differs from an arriagment only as being shorter, and its entering less minutely into particulars; and from an extract, as this last is only a particular view of some part or passage of it.

ABSTRACTICE, in logic, that operation of the mind whereby it forms abstract ideas.

The faculty of abstraction stands directly opposite to that of compounding. By composition we consider those things together, which, in reality, are not joined together in any one existence. And by abstraction we consider those things separately and apart, which, in reality do not exist apart. In its passive sense it implies occupation with one's-self to the exclusion of other objects.—Asstraction, in chemistry, the process of drawing off by distillation any part of a compound, and returning it again to the residue to be redistilled.

ABSTRACTI"TIOUS, an epithet for the native spirits of aromatic vegetables, in distinction from those produced by fermentation

ABUTMENTS, the extremities of any body adjoining another, as the extremities of a bridge resting on the banks or sides of a river. Also the junctions or meetings of

two pieces of timber.

ABYSS', any deep place that is supposed to be bottomless, as the deepest or un-

fathomable parts of the sea. ACA'CIA, a beautiful shrub, one of the species of which bears rose-coloured flowers.—In the materia medica, acacia is the inspissated juice of the pods of the mimosa Nilotics of Linneus.

ACÆ'NA, a genus of curious evergreen herbaceous exotics, chiefly from South America and New Holland.

ACADEM'ICS, a set of philosophers, who followed the doctrine of Socrates and Plato, as to the uncertainty of knowledge and the incomprehensibility of truth. Academic, in this sense amounts to much the same with Platonist; the difference be-tween them being only in point of time. They who embraced the system of Plato, among the ancients, were called Academici; whereas those who did the same since the restoration of learning, have assumed the denomination of Platonists.

ACAD'EMY, in Grecian antiquity, a large villa in one of the suburbs of Athens, where the sect of philosophers called Academies held their assemblies. It took its name from Academus, a celebrated Athe-nian, who resided there, and became cele-brated from its being the place in which brated from its being the place in which Plato tangle philosophy.—Acabast, in the modern acceptation, is a society of persons united for the pursuit of some objects of study and application, as the Royal Academy of Arts of London, and the Royal Academy of Kaisman of Raylin. The dist Academy of Sciences of Berlin. The first academy of science, in modern times, was established at Naples, by Baptista Porta, in 1560.

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The Scientific and Literary Treasury;

TACL

ACAL 1PHA a genus of exotic shrubs, natives of North and South America the cally of the male flowers consists of four small, roundwh concave and equal petals, but no corolla in the finals flower the calve is composed of three leaves and no cirolla

ACMIPT4 (Sea Nettles) third class of (union x loopshites The iric species cacality to thora) float on the sea The hidrostatic (acality to thora) float on the sea. The hidrostatic (acality to thora) results of the manual from the air bladders or vesse's by which means they suspend themse yes in the water

ACANACE L a class of plants which are prickly and bear their flowers and

aceds on a kind of heed
ACAN'I II A a name given to the prickles

ALANTHA a name given to the prickies of thorny plants — Acanta a sale; as d by soologists for the spines of certain takes as those of the echinus marinus ac ACANTHA CEOUT an epithet given to

ACANTHA CEOUS an epithet given to all the plants of the thistle kind

A(A) THINE among the ancients,

AANTHINE among the ancients, something belonging to or resembling the herb acauthus hence we read of acan thine garments acanthine woods &c. AAN HOPIS, a genus of vinomous serpents classed by Cuviar with the vipers, but differing from them an many case itial

ACAN IHOPIES, a genus of vinomous serpents classed by curve with the vapers, but differing from them in many case nitial characters. They are native of New Hol land, where they list in holes at the roots of trees. Their name is derived from the tail which is terminated by a little spur ACAN FIHOPTERS (611 one of the divi

ACANTHOFIER GIT one of shees which Cuvier has established. Its name is suggested by its spinous ins.

ACANTHOS CLITS a genus of insects.

Order coleoptera family scarabale

ACANTHOCINES a genus of insects

Order coleoptera tomble as authorized

Order coleoptera family ce ambroide ACAN PHURI & (I horn tailed or Lan cet I ish) a genus of ishes muth family of Cuviers order with spinous ams found in the West Indian Seas and much relished as food

hished as food
ACAN THUS in architecture an orna
ment representing the leaves of the area
thus or herb bears breech, pincipally
employed in the Corinthian and Compo
sate capitals

atte capitals
At 1 / 11, Turkish light horse the
avant guard of the Grand Seigner's aimy
ACAS IA a genus of shells found in

sponge and never affixed to hard bodies. A (\$RU\$) in zoology a numerous genes of insects a super hending the vermin which interferent anima a and mittes in general

At Af All PSI (acataleps a) a night curt philosophers the mip is a bit of comprehending something uncertainty in

ACATIRY an officer of the king a household designed to be a check between the cirks of the kitchen and the purvivors

A(Afficial ICI, the name by which Protestants are distinguished in some (a tholic countries, as a term less objection able than heretics

ACA TIUM, in antiquity, a kind of boat

or pinnace used in military affairs. The acatium was a species of the nates ac tuaries

ACAULOSE or ACAUIOUS among botanists, a term used for such plants as have no stem

A(\ LI \, in Roman antiquity solumn festivals held in honour of Acca I aurentia the nurse of Romalus they were also call of funcestalia

ACCAPITA RI in our old law books the act of becoming a vassal or paving hon ag to some lord. Hence Accalifi a signified the money paid by a vassal upon such an occasion.

ACCI LERA FION, in mechanics the increase of velocity in a moving body Accierated motion is that which continually rective strong accessions only not learned to the word and portuguity applied to failing bodies and in perturbantly applied to failing bodies and in perturbantly applied to failing bodies and the word of the core of contagnetal force as expressed by that selectly generated in a green time, with which begin connidered as physical points) move to wards the central body attracting them by its absolute force. This accelerating force is greater or less according to the distance of the centre of the force in a reuprocal duplicate proportion. The word Access applied to the moon, the planets, and is applied to the moon, the planets, and is additing

A. CFNDFNTES or ACCENSO RES, in the church of Rome an interior tank of ministers, whose business it is to high, snuff and trim the candies and tapus

At (LN DONES in Roman autiquity officers in the gladiatorial schools who excited and animated the combatants during the engicement At (LN SI in Roman antiquity certain

ACLN bit in Roman antiquity certain supernumerary soldiers designed to supply the place of those who should be killed or anywise disabled ——Accessed also de noted a kind of interest rolliers, appenied to attend the Roman magnitude.

ACC FMI a modification of the voice in pronouncing certain words or willables also the malks on the works or willables also the malks on the works or willables as the acute accent marked thus () the grave accent thus () the circumstact of the control of the result of the control of the cont

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ACCI

bar or measure is divided into the accented and unaccented parts the former being tar principal on which the spirit of the music depends — In mathematics the accent is used to avoid the confusion of using

too many letters in an algebraical problem
ACCENIOR a genus of birds which
feed both on muscets and seed, as the com

mon hedge spairow
ACLPTIN(1 in commerce is when a man aubscribes, signs and makes him self a debtor for the sum contained in a bill of exchange or other obligation drawn upon or addressed to him which is done by his writing the word Accepted on it, and signing his name
A((FP FOR the person who accepts a

bill of exchange by signing it and thereby ACCEPIII VIION among civilians are

nines an acquittance given by a creditor to a debtor without receiving any money
AC (FS), in a general sense denotes

the approach of one thing towards another but it is more proper to say the approach of bodies the appular of the planets &c -Access, or Accession in medicine is used to denote the beginning of a puroxysm, or a fit of some periodical disease.

AC (ESSAE) in law a person who aids

in the commission of some falonious action There are two kinds of accessaries to be fore the fact and after it The first is he who commands and procures another to sent when it is committed is now regarded as much a principal as the actual offender The accessary after the fact is one who re ceives comforts or assists the offender knowing him to be such In the highest crimes as high treason to and the lowest as riots forcible entres to there are no ace s aries but all concerned are prin cij la

MILIACATURA m music a sweeping of the chords of the planofate and drop paraprinkled notes usual in accompani

M CIDENS OF 1FR ACCIDENS & term spile to the operations of natural bodies in listinction from per se thus fire is said t luin per se, but a heated from per se

ACCIDENCE a display of the vira ti us of w rls according to their govern mit is ne

(CIDINI that which belongs occisweeth as softness &c --- Acciliation in heraldry an additional mak in a coat of orns which may be either omitted or ittained without altering its character ACCIDINIAL in philosophy a term applied to effects which result from causes

occurring by accident -- Accidental lorer in perspective that point in the among themselves meet the perspective Accidental colours depend on the plane affections of the eye in contradistruction to l ght itself

A(CIP ITRFs the first order of birds

including four genera of birds of prey, whose distinguishing characteristics are, the t they have hooked bills, strong less,

and sharp claws
ACCLAMATION, in Roman antiquity a short raised by the people to testify their applianse or approbation of their princes generals &c In ages when people were more accustomed to give full utterance to their feelings acol mations were very common whenever a mass of people was influenced by one common feeling. We find therefore acclamations in the atres senates. ecclesiastical incetings elections at nup tials triumphs &c In the early times of trais triumphs &c In the carly times of Christianity, the bishops were elected by acclamation The first Cerman emperors were elected in the same way and at the present day wherever the forms of civilized life are least regarded approbation or dis approbation of proposed public measures is shown by acclamations of the assem bled multitude

ACCOI 1 among the Romans signified a person who lived near some place in which sense it differed from incola, the in

habitant of such a place
ACCOLA Dr the ancient ceremony of
conterring kinghthood, by the king s laying his arms about the young knight s neck, and embracing him This familiar expres sion of regard appears to have been ex changed for the more stately act of touch ing or gently striking with the royal sword the nick of the kneeling knight The present ceremony of conferring the honour of knighthood is evidently derived

A(COMPANIMENT, an instrumental part added to a musical composition by way of ambellishment and in order to support the principal melody When the piece may be performed with or without the accompariment at pleasure it is called ac conjument ad libitum but when it is indispensable accompaniment obligato

is privy to or aiding in, the perpetration of

son e crin

A(COMPLISHMENT, m a general sense denotes the perfecting or entirely innshing and completing any matter or thing, but it in our expressly describes the acquirement of some branch of learning useful art or ele ant amusement ——Ac COMPLIANT AL AL ST ST ON CONTINUE OF THE CONTI for the fulfilment of a prophecy in which sense we read of a literal accomplishment

a mystical acc implishment &c

ACCORDATULE an Italian word, to express the tuning of an instrument

ACCORDION a new musical institu m ut of German myention but new also male in this country consisting of a don ble series of vibrating tongues acted on by a current of air from a sort of bellows and pro lucing tones very similar to those of the

ACCOUNT AND OF ACCOMPT AND in a get crul sense denotes one whose bu in due order see unts in commerce lu a

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The Scientific and Titerary Treasury ;

more restricted sense, the term is applicable to a person appointed to keep the ac-counts of a public company or office: thus, we say the accountant of the India-Com-of Chancery, is an officer appointed to re-ceive all monies lodged in court.

ACCOUTREMENTS, the necessaries of a soldier, as belts, pouches, cartridge-

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ACCRETION, the increase or growth of a body by an external addition of new parts; thus shells, stones, and various other

ubstances are formed.

ACCUBA TION, the posture used among the Greeks and Romans at their meals, which was with the body extended on a couch, and the head resting on a pillow, or on the elbow, supported by a pillow. This practice was not permitted among soldiers, children, and servants; nor was it known until luxury had corrupted manners. Their couches were called Accusin

ACEPH'ALI, a sect of Christians, so called because they admitted no head, or superior, either lay or ecclestastic.

ACER'RA, in Roman antiquity, was a

small altar erected near the bed on which a dead person was laid out. Incense and perfumes were burnt upon it, till the time of the funeral. The real intention, probably, was to prevent or overcome any offensive smells that might arise about the

corpse.

ACETAB'ULUM, in anatomy, is a large round cavity in a bone, which receives the convex head of another, thereby forming that species of articulation termed enarthrosis. -- Also the name of a Roman measure equal to about one-eighth of our pint.

A'CLTATES, certain neutral salts formed by the combination of acetic acid with a salifiable have, as the acctate of potash. These salts differ from acctates in this respect; the acid employed in the production of the former is fully saturated with oxygen, or the acidifying principle, that is, it is completely acid; while that which is used to form the latter, contains a less pro-portion of oxygen than is sufficient to saturate it.

ACETIC ACID, a vegetable acid, which is produced by distilling the acctous acid with metallic oxydes. It is of a green colour, but becomes white by rectification; is extremely volatile and inflammable; cor-rodes and cauterizes the skin; and when heated in contact with air, takes fire. It is the sour principle, in fact, which exists in vinegar.

ACETIM'ETER, an apparatus for determining the strength of vinegar.

A"CETITES, compound or neutral salts,

formed by the union of the acetous acid, or distilled vinegar, with different bases: the most remarkable of these substances, and those whose properties are best known, are the acetite of alumine, copper and lead.

ACETOUS, an epithet applied to such

substances as are sour, or partake of the nature of vinegar .--- ACRTOUS ACID. distilled vinegar, or the acid of vinegar, is obtained from mucilaginous substances by fermentation.

ACO.

ACE'TUM, vinegar, or any acid liquor made from potable juices, particularly wine and beer.

ACHROMATIC, colourless; a term applied to telescopes which were first con-trived by Dr. Bevis to remedy the aberrations of colour.

ACICULÆ, in natural history, certain small spikes, or prickles, in form of needles, wherewith nature has armed several animals, as the hedge-hog, echinus marinus,

A"CID, in a general sense, denotes such things as affect the palate with a sour, sharp, and tart taste; change blue vegetable colours to red; and combine with all the alkalis, and most of the metallic oxydes and earths, so as to form the compounds called salts. Acids are distinguished according to the proportion of oxygen which they contain, by the terminations ic and ous, as nitric acid, and nitrous seid, sulphuric acid, and sulphurous acid; the former of which denotes the larger dose or portion of oxygen, and the latter the smaller. When the prefix hype is put to either of these, it denotes a degree below it in point of oxidizement, as hyposulphuric acid, an intermediate between the sulphuric and the sulphurous acid. The principal acids are vinegar and its spirits; the juices also the spirits of nitre, alum, vitriol, sul-phur, and sea-salt. Acid and alkali have been considered by some chemists as the two athlets of nature, the great instruments whereby all things were effected;

and the cause not only of natural, but pre-ternatural things, as diseases and cures. ACID TRIABLE, capable of being con-verted into an acid by an acidifying prin-ciple. An acidifiable base or radical is any substance that is capable of uniting with such a quantity of oxygen as to become possessed of acid properties.

ACID'ULE, OF ACIDULATED WATERS, a species of mineral waters which contain a considerable quantity of carbonic acid, and which are known by the pungency of their taste, the sparkling appearance which they assume when shaken or poured from one vessel into another, and the facility

with which they boil.

ACID'ULOUS, an epithet expressing either a slight degree of acid, or an excess

of acid in a compound salt.

ACINE'SIA, the interval of rest which takes place between the contraction and

dilatation of the pulse.

ACI'NUS, in botany, a name given to grapes or berries growing in clusters, in opposition to baces, or such berries as grow single.

ACLI'DES, a missile weapon, in use amongst the Romans; it was of the form of a spear with a thong tied to it, by which,

after the discharge, it was drawn back.
ACOLLE', in heraldry, a term some-times used to denote two things joined to

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ACOLYTHI, in ecclesiastical history, denotes candidates for the ministry, so called from their continually attending the bishop. It is also an appellation given to the stoics, on account of their steady adherence to what they had once resolved.
ACON'ITA, a vegetable poison extracted

from the acouste, or wolfsbane A"CONITE, the plant wolfshane, or monks-hood, the flower of which resembles

the hood of a monk; the plant is a violent porton

ACONTIAS, in zoology, a venomous serpent, otherwise called the anguis faculus, or dart-snake, from its vibrating its

ACON'TIUM, in Grecian antiquity, kind of dart or javelin, resumbling the Ro-

nuan pilum.
ACOUSMATTCI, in Grecian antiquity, such disciples of Pythagoras, as had not finished their five years' probation. The aconsmatics were instructed by here post tive precepts and rules, without reasons or demonstrations, and these precepts they

ACOUSTICS, that branch of science

which treats of the nature and modifica-

called acousmata.

tions of sound. It is usually divided into two parts, Mr discoustics, which explains the properties of those sounds that come directly from the sonorous body to the im, and catacoustics, which treats of reflected sounds Almost all sounds that affect us are conveyed to the ear by means of the air, but water is a good conductor of sound, so also are timber and flaunch. It must be observed, that a body, while in the act of sounding, is in a state of vibration, which it communicates to the surrounding air and that the undulations of the air affect the ear, and excite in us the sense of sound Sound, of all kinds, it is ascertained, tiavels at the rate of thirteen miles in a minute the softest whisper travels as fast as the most tremendous thunder. The knowledge of this fact has been applied to the measurement of distances. Thus, if we see

is not more than 760 yards distant. ACQUITTAL, a discharge, deliverance, or setting tree of a person from the guilt of suspecton of an offence Acquittal is of two kinds, in law, and in fact are indicted and tried for a felons, one as principal, the other as accessary, the principal being discharged, the accessars is, by tle accentary is acquitted by law, so is the pr nepal in fact --- Acquittel is also used tor a freedom from entries and molestations of a superior lord, on account of services issuing out of land.

a vivid flash of lightning, and in two se-

conds hear a tremendous clap of thunder,

we may be assured that the thunder cloud

ACQUITTANCE, a discharge in writing for a sum of money, witnessing that the party is paid the same.

ACRA'SIA, in medicine, the predominancy of one quality above another It was also u ed to express excess of any kind, as the drinking of unmixed wine, which among the Greeks amounted to intempe-

ACR

A'C'RE, a measure of land, very general in name, but varying in different places as to the extent which it is intended to de note. The English acre contains 4 square roods, or 160 square poles of 5 yards and a half, or 4840 square yards. The French acre is equal to one and a quarter of an English acre.

AC'RID, an epithet to denote such sub-stances as are hot, diy, and pungent to the tasto

ACRIS'IA, or A'CRISY, the want of a erisis, or discriminating state, in a discreter

which is very fluctuating.

ACROATIC, in the Aristotelian schools, a denomination given to such lectures as were calculated only for the intimate friends and disciples of that philosopher. being chiefly employed in demonstrating some speculative or abstrace part of philo-The acrostic lectures stood contradistriguished from the exoteric ones.

which were adapted to a common auditory.
ACROBATICA, or ACROBATICUM,

in Grecian antiquity, an engine on which people were raised aloft, that they might

have the better prospect.

ACROC ERAUNIAN, an epithet applied to certain mountains, between Epirus and lilyricum, which project into the Adriatic, and obtain their name from being often

struck with lightning ACROCHIRIS'MUS, among the Greeks, was a sort of gymnastic exercise, in which the two combat ints contended with their hands and feet only, without clo ing or en-

graing the other pairs of the body. It was, in fact, a species of wiesting ACRO DRIA, in natural history, all fruits that have rinds or shells, such as

acorns, almonds, &c. ACRO MION, in anatomy, that part of the spine of the scapula which receives the

end of the clayrele ACROMONOGRAMMATICUM, a poetical compositon, wherein each subsequent verse commences with that which the verse preceding terminates.

ACRONICAL, or ACHRONICAL, in astronomy, an appellation given to the seeing of a line move the notizon, at sun-set, or to its setting, when the sun rises Acronical is one of the three poetical ris-ings of a star, the other two being called counted and helical

ACROP OLIS, the citadel of Athens. It was formerly the whole city, and at first called Ascropia, from Acrops the founder, but, after the minabitants were greatly increased in number, the whole plain around it was filled with buildings, and the original city became the centre, under the de-

nomination of Aeropolis, or the upper city. A'CROSPIRE, the popular term for what among botamists is called the germ, plume, or plumile.

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ACROS TIC, a poem, the lines of which are so contrived, that the first letters of each, taken together, will make a proper name or other word.

ACROSTICUM, in botany, the name of a genus of the cryptogamia class of plants, and of that order called the filices, the fructifications of which are collected into clusters, and cover the whole under-surface

of the leaves ACROSTO'LIUM, in the naval architecture of the ancients, the extreme part of

the ornament used on the prows of their ships It was usual to tear the acrostolia from the prows of vanquished ships, as a

ACROTE RIA, m architecture, small pedestals, upon which globes, vases, or statues stand at the ends or middle of pediments It also denotes the neures them selves placed in such «ituations --- Imong ancient physicians, the term ACROTARIA was used to denote the larger extremities

of the body.
ACROTHYM'IA, in surgers, a large tu mour, usually rising in the shape of a wart,

though sometimes depressed and flat.

A(T, in a general sense, denotes the evertion, or effectual application, of some power or faculty

Act is distinguished from power, as the effect from the cause, or as a thing produced, from that which produces it produces it _____\(\tau_i\), among logicians, more particularly denotes an operation of the human mind, in which sense, comprehending, judging, willing, &c are called acts — Act, in law, is used for an instrument or deed in writing, serving to prove the truth of some bargain or transaction Thus, records, certificates, &c are called acts.--Act is also used for the final resolution, or decree of an assembly, senate, council, &c --- Acrs of parliament are called statutes, acts of the royal society, transactions, those of the I rench academy of sciences, memoirs , those of the academy of sciences at Petersburg, commentaries, those of Leipsic, acta eruditorum, the decrees of the lords of session, at Ldiuburgh, acta sederunt, &c ——A(r, in the universa-ties, is the delivery of orations, or other exercises, in proof of the proficincy of a student who is to take a degree At Ox ford, the time when masters or doctors complete their degrees, is called the act At Cambridge, the same period is called the commencement -Act, in a dramatic sense, is the name given to certain portions of a play, intended to give respite both to the spectators and the actors. In the ancient drama, five acts were required both in tragedy and comedy, and in what is termed the regular drama that rule is still observed, the acts being divided into smaller portious, called scenes.

ACT OF FAITH, OF AUTO-DA-PR. In dark and barbarous countries, where the Spa nish inquisition had power, the act of fuith was a solemn murder of infidels and heretics, usually performed on some great featival, and always on a Sunday.—Act or Gracu, in English law, an extraordinary

act of the king in council, whereby, at the beginning of a new reign, or on other great occasions, a free pardon has been sometimes granted to criminals.

ACTS OF THE APOSTLES, a canonical book of the New Testament, which con-tains great part of the lives of St. Peter and St. Paul, commencing at the ascension of our Saviour, and continued down to St. Paul's arrival at Rome, after his appeal to Cæsar, comprehending in all about thirty years St Luke has been generally taken for the author

AC'TA PUBLICA, in Roman history, the journal of the senate It seems to have resembled the votes of the House of Commons amongst us, wherein a short account was given to the public of what passed in

the scate house.
ACTA DIUR'NA, was a sort of Roman gazette, containing an authorised narrative of the transactions worthy of notice, which

happened at Rome
ACTA CONSISTO'RII, the edicts or declarations of the council of state of the emmerces.

ACTIAN GAMES, or LUDI ACTIACA, were instituted in commemoration of the victory obtained by Augustus over Anthony at Actium They returned every fifth year, according to the general opinion, and were sacred to Apollo, who was then called Ac-tius Apollo Actian years became an era, commencing from the battle of Actium, called also the era of Augustus The Actian games consisted of shows of gladiators, wrestlers, and other exercises, and were kept generally at Nicopolis, a city built by Augustus, near Actium, for that purpose, with a view to perpetuate the fame of his victory.

ACTIN IA, or SEA ANEMONIES, ID FOOlogy, a genus belonging to the order of termes mollusce. They are viviparous, and form one of those wonderful links in the chain of creation, that connect the animal and vegetable kingdoms, by partaking of the nature of both

ACTIN OLITE, a mineral, of which there are three varieties, the crystallized, the asbestous, and the glassy It is principally found in primitive districts, with a

magnesian basis.
ACTION, in mechanics and physics, is the pressure or percussion of one body against another it is one of the laws of nature, that action and re action are equal, that is, the resistance of the hody moved is always equal to the force communicated to it, or, which is the same thing, the moving body loses as much of its force as or moral agent, capable of distinguishing good from evil. The easence of a moral action consists in its being done knowingly and voluntarily that is, the agent must not only be able to distinguish whether it be good or bad in itself, but he must like-wise be entirely free from compulsion of any kind, and at full liberty to follow the dictates of his own understanding. Hence

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3 CAPITAL, the actions of idiots, slaves, &c. cannot be called moral. Hence also appears the absurdity of fatalism, which undermines the surdity of latellish, which underlines wery foundation of morality.—Action, in rhetoric, may be defined, the accommodation of the voice, but more especially the gesture of an orator, to the subject he is upon. Cicero tells us, "that it does not so much matter what an orator says, as how he says it." Horace, in his art of poetry, is no less explicit in setting forth its vast influence on mankind:

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"With those who laugh, our social joy appears; With those who mourn, we sympathize in

tears; eears; H you would have me weep, begin the strain, Then I shall feel your sorrows; feel your pain."

ACTION, in a theatrical sense, is nearly the same with action among orators; only the actor adapts his action to an assumed character, whereas the orator is supposed to be in reality what his action expresses. -Action, in painting and sculpture, denotes the posture of a statue or picture, serving to express some passion, &c. ACTION, in the military art, is an engage-ment between two armies, or between different bodies of troops belonging thereto.

ACTIONS, in law, are either criminal or civil. [For the various kinds, see Dictionary of Law Terms, in the "Treasury of Know-

ledge."]
ACTIONARY, in commerce, a term used among foreigners, for the proprietor of an action or share of a public company's

AC'TIVE, in a general sense, denotes something that communicates motion or action to another, in which sense it stands opposed to passive. --- ACTIVE, among grammarians, an appellation given to words expressing some action, as I write, I read, &c.—ACTIVE POWER, in metaphysics, the power of executing any work or labour; in contradistinction to speculative powers, as those of sceing, hearing, reasoning, &c. -ACTIVE PRINCIPLES, in chemistry, those which act of themselves, without any foreign assistance: such are mercury, sulphur, and salt, supposed to be. Some authors contend that sulphur, or fire, is the only active principle and source of all the motion in the world; and there are others who call oil, salt, and spirit, active principles, merely because their parts are better fitted for motion than those of earth or water.

AC'TOR, in a dramatic sense, is a man who enacts some part or character in a play. It is remarkable with what difference actors were treated among the ancients. At Athens they were held in such esteem, as to be sometimes sent on em-Bassies to foreign powers; whereas, at Rome, if a citizen became an actor, he thereby forfeited his freedom. Actors in the present day have little to complain of, in regard to the treatment they receive; according as they contribute to the gratification of the public so are they rewarded; and if their moral conduct be irreproachable, no persons are more esteemed or lauded.

ACTRESS, a female dramatic performer. They were unknown to the ancients, among whom men always took the parts of women. Nor were they introduced on the English stage till the days of the Stuarts.

ACTUA'RIUS, or ACTA'RIUS, in Roman antiquity, an officer, or rather notary, appointed to write-flow the proceedings of a court.—Actuarii were also officers who kept the military accounts, and distributed the corn to the soldiers.

ACTUARY, the chief clerk, or person, who compiles minutes of the proceedings

of a company in husiness.

ACTUS, in antiquity, a measure of length containing one hundred and twenty Roman feet.

ACU'LEATE, or ACU'LEATED, an ap pellation given to any thing that has aculei, or prickles: thus, in ichthyology, fishes are divided into aculeated, and non-acu-

ACUMEN, mental sharpness, or quick discernment; great intellectual capacity. In ancient music, acumes denotes a sound produced by raising the voice to a high

ACU'MINA, in antiquity, a kind of military omen, taken from the points or edges

of spears, swords, &c.
ACUPUNCTURATION, an oriental practice of puncturing diseased parts of the body with fine needles, by which the morbid galvanic action of the parts is restored, and painful disorders removed. China and Japan it has been a part of their system of surgery time out of mind, and of late years it has been in some repute in

ACUTE, an appellation given to such things as terminate in a sharp point, or edge: thus, we say an acute angle, acuteangled triangle, &c.—Acure, in music, an epithet given to sharp or shrill sounds, in opposition to those called grave.—Acure DISEASES are distinguished from CHRONIC, by being attended with violent symptoms, and requiring immediate aid : chronic dis-

eases, those which usually last long.
ACYROLO'GIA, in grammar, denotes an improper word, phrase, or expression: it

differs a little from the catachresis. AD, a Latin preposition, expressing the relation of one thing to another. It is frequently prefixed to other words thus, an BOMINEM, among logicians, an argument drawn from the professed belief or principles of those with whom we argue. AD LUDOS, in Roman antiquity, a kind of punishment, whereby the criminals entertained the people, either by fighting with wild beasts, or with each other .-VALOREM, in commerce, according to the value.—An infinitum, indefinitely, or to

infinity.

ADA'GIO, a degree quicker than grave time, in music, but with graceful and elegant execution

AD'AMANT, a sort of diamond, and the

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hardest, most brilliant, and most valuable of the precious stones.

AD DER, a small poisonous serpent with

plants on the belly, and scales under the

plants on the bruy, as a section inter-size tail, it is by no means rare in Britain ADDIC TI, in Roman instory, those who were delivered over to their creditors to be made slaves until they discharged their debta

ADDI"TION, in a general sense, is the uniting or joining several things together. or, it denotes something added to another. -Augition, in arithmetic, the first of the four fundamental rules of that art. whereby we connect into a total sum several small ones. When the number has only one kind of figures, it is called simple addition, when it has two or several denominations, it is compound. --- Applitions in law, denote all kinds of designations given to a man, over and above his proper name and surname, to show his estate, de-gree, profession, place of abode, &c ADLNOG RAPHY, or ADLNOL OGY,

that part of anatomy which treats of the

ADDORS'ED, a term in heraldry, signifying back to back

A'DEP's, in anatomy, denotes the fat found in the abdomen, differing from the common fat or pinguede, as being thicker, harder, and of a more earthy substance

ADRES, among physicians, is used in a more general sense, for all kinds of animal fat.

ADRES(SIO), the phenomenon by which the particles of bodies continue together Adhesion denotes union to a certain 1 int between two bodies, and (ohesion retains together the component particles of the same mass --- ADHESION, among logicians, denotes the maintaining some tenet, merely on account of its supposed advantage, without any positive evidence of its truth -In medicine, it signifies the junction of parts that ought to be separated

ADIAN'THUM, in botany, maiden-hair a genus of plants of the order filese, and class cryptogamsa. They are per music ADIPO CERE, a substance resembling spermacett, which is formed from an an

mal in its progress towards decomposition AD'IPOSE, in a general sense, denotes

something belonging to the fat of the body The term adipose is chiefly used by physicians and anatomists, in whose writings we read of adipose cells, adipose ducts, adipose membranes, adipose vessels, &c

A'DIT or a MINE, the aperture whereby away, it is distinguished from the air shaft, and usually made on the side of a hill --- Apir or a suip, in antiquity, was a space in the upper part, where the slip was widest, at which people entered — ADITS OF A THEATRE, were doors on the stairs, whereby persons entered from the outer porticoes, and descended into the sents

AD'JECTIVE, 10 grammar, a word expressing some quality, or other accident, of the substantive with which it is somed. ADJOURN MENT, the putting off a

court or other meeting till another day. In parliament, adjournment differs from prorogation, the former being not only for the shorter time, but also done by the house itself, whereas the latter is an act of

royal authority. ADJUNCT, some quality belonging either to body or mind, either natural or acquired. Thus, thinking is an adjunct of the mind, and growth of the body. It also denotes something added to another, without heing any necessary part of it. Thus water ab-sorbed by a sponge is an adjunct, but no

necessary part of that substance
AD JUTANT, a mulitary officer, whose duty it is to carry orders from the major to the colonel and serjeants. When detach, ments are to be made, he gives the number to be furnished by each company or troop, and assume the hour and place of render YOUR He also places the guards, receives and distributes the ammunition to the

companies, &c
AD JUTANT-GENERAL, an officer of distinction, who assists the general, by forming the several details of duty of the

army with the brigade majors
ADLOCUTION, or ADLOCUTIO, in
Roman antiquity, the address made by ge netals to their armies, in order to rouse their courage before a battle

ADMINICLE, in Scotch law, signifies any writing or deed referred to by a party, in an action of law, proving his allegations ADMINISTRATION, the executive government of a country

ADMINISTRATOR, in law, the person to whom the estate and effects of an intestate are committed, for which he is to be accountable when required.

AD'MIRAL, the commander of a ficet of ships of war, having two subordinate coin manders, as vice admiral and rear-admiral . and distinguished into three classes, by the colour of their flags, as white, blue, and red The admiral carries his flag at the main top-mast head, the vice admiral at the fore top most head, and the rear ad miral, at the miren top-mast head -LORD HIGH ADMIRAL OF GREAT BRITAIN, called in some ancient records, (upituneus Marinorum, is judge or president of the court of admiralty. He has the management of all maritime affairs, and the government of the royal navy, with power of deciding in all maritime causes, both civil and criminal. In short, his power is so extensive and absolute in all matters that come under his cognizance, that the office has usually been given to princes of the blood, or the most emment persons among by his late Mayaty William IV, when duke of Clarence, after having heen in abeyance just a century, during which period, as at present, the office was executed by a certain number of commissioners, called loids of the admiralty.

AD'MIRALTY, COURT OF, IN A SOVERLIST court, instituted by Edward III, and held by the lord high admiral, or the commissioners of the admiralty, where cognizance

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is taken in all maritime affairs civil or criminal All crimes committed on the bridge next the sea, are cognizable only in this court by judge and jury and hetore which they must be tried --- Vice April RAITY COURTS, are established in all the dependencies of Great Britain, and have cognizance of all cases of captured vessels, misdemeanours in merchant ships &c

ADMITIEN DO CIERICO a writ grant ed to a person who has recovered his right of presentation in the common pleas by which the bishop, or metropolitan is or dained to admit his clerk --ADMITTENDO IN SOCIUM a writ associating certain per sons to the justices of assist already an

ADMONI TIO FUY FIUM among the Romans a military punishment, not unlike our whipping, only that it was performed with vine branches

ADMORILIA FION in the feudal cus toms, the reducing the property of lands or tenements to mortman

ADNATA in anatomy one of the tunics or coats of the eye otherwise called con juncting and albugines and is the same with the white of the eve Also an epithet for what grows upon animal or vegetable bodies instparably as hair &c, or accidentally as lungus &c

ADONA I one of the names of God used

in the Scriptures and properly signifying my lords in the plural as About does my lord in the singular number

ADO MIA solumn tests in honour of Venus instituted in memory of her beloved Adonis and observed with great solemnity by the Greeks Phameians Lyenns by rians 1 gyptians &c. They fasted two days during the first of which the women carried about images of Venus and Adonis wccping tearing their hair bearing their breasts and using every token of guid On the second, they sung his praises and made rejoicings as if Adonis had been

raised to life again
ADOP TION a practice among the
Greeks and Romans of making a person one s heir, and investing him with all the rights and privileges of a son. In home before adoption could take place the natu ral father was obliged to renounce all au thorsty over his son and with great for mality consent that he should be translated into the family of the adopter | The adop tion of a person already free was called sense denotes an act of God s free prace whereby those who believe in Christ are accounted the children of God and entitled to a share in the inheritance of the king dom of heaven

worship anciently shown to the gods by raising the right hand to the mouth and gently applying it to the lips also in ge gently applying it to the tips also in ge netal any outward sign of worship by kissing the hand or feet walking bar foot or the like Among the Jowa, adoration consisted in kissing the hands, bowing,

ADORATION, a mode of reverence or

kneeling and even prostration posture of adoration most common in all ages and countries is kneeling and it is by far the most natural as it implies bu mility and a consciousness of the necessity of self abasement

ADORYA in Roman antiquity grain, or a kind of cakes made of fine flour and officred in sacrifice a dele or distribution of corn, as a reward for some server of corn, as a reward for some mix co whence, by metonically, it is put for praise or rewards in general ADOSC UL 1110N, the impregnation of

plants effected by the falling of the firma facundans on the pistil

ADOSSI L in heraldry two animals placed back to back It also denotes any other figure as axes keys, &c placed with

their heads facing different ways
AD PON DIS OM NILM among phy sicians denotes that the last nentioned ingredient ought to weigh as much as all the before mentioned medicines together

AD QUOD DAM NUM in law a writ issued before the king grants certain hiberties as a fair market &c ordering the sheriff to inquire what damage such a

grant is likely to be attended with
ADROGATION in autiouity that kind of adoption which took place in regard to a person already his own n aster bec Apor TION

ADSIDLL LA in antiquity the table at which the priests sat during the sacri fices

ADSTRICTION among thisicians a term used to denote the too are it mainty and closeness of the en unet ries of the boly purticularly the pores of the skin also to signify the styptic quality of medi cines

AD TERMINIM QUI PRETERIIT IN law a writ of entry that he for the lessor or his heirs if after the expiration of a term for life or years granted by lease the tenant or other occupier of the lands &c. withholds the same from such lessor

ADUITERATION in a general winse denotes the act of debasing by an impro per mixture something that was pure and genuine. Thus adulteration of coin is genuine inus acquireration of coin is the casting or making it of a metal interior in goodness to the standard by using too great a proportion of alloy. Interior in gredients put into bread beer wine to by bakers brewers and other traders for the purpose of unposing on the public is also called adulteration, and cannot be too se verely reprehended or punished the con sequences often provine fatal to the he alth, and always greatly ibridg ng the c mt its, of those who are the victims of such neferi

Ous practices
ADUI FIR1 a violation of the nuptial bed a crime which has been regarded by all civilized nations with at horrence and in aucient times was prinished es a capit il offence By the Jewish law the penilty was death. In Lingland it is at present considered a spiritial offence commable by the spiritual court where it is punished by fine and penance, but by the common

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law, the party aggreeved can only proceed by action for damages

ADUST, an appellation given to such humours as are become of a hot and fiery nature. Thus blood is said to be adust, when, the more subtle and volatile part heing evaporated, the remainder is vapid and impure

ADUSTION, an inflammation of the parts about the brain and its membranes, attended with hollowness of the sinciput and eyes, a pale colour, and dryness of the body. Also, a surgical operation, of a nature similar to cauterization.

ADVA'NCE, in commerce, money paid before goods are delivered, work done, or

any consideration given
ADVA'NCED-GUARD, or VAN'-GUARD, in the military art, the first line or division of an army ranged or marching m order of battle.

AD'VENT, the coming of our Saviour, also the festival commemorative of the Advent, which falls about a month before

Christmas

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ADVEN TURE, BILL OF, in commerce, a writing signed by a merchant, to testify that the goods shipped on board a certain vessel belong to another person, he himself being answerable only for the produce. It also means, the goods sent out at a ven-

ture. ADVERB, a word so called from its signification and connexion with verbs, though they are also frequently joined with adjectives and other parts of speech to mo-

dify their meaning ADVERSA'RIA, a memorandum-book,

ADVERSA RIA, a memorandam-boxa, journal, or common place book
ADVER TISEMEN I, any printed publication of circumstances, either of public or private interest, particularly that in serted in the newspapers

ADVOCATE, a barrister, a pleader in ADVOCATE, a narraser, a pleaser in civil or eccleuastical causes. Advocates were held in great honour during the first ages of the Roman commonwealth, being styled comites, honorat, clarasism, and even patrom. And in shoot every civil need country, men of the first talents are 1 found among its advocates — The Loan Approcate is an officer of state in Scotor where the king is concerned

ADVOCATION, among civilians, the

act of calling another to assist us by plead ing some cause --- LETTERS OF ADVOCA-TION, in the law of Scotland, signify a writ issued by the lords of session, advocating judge to themselves.

ADVOWE'E, in law, signifies the patron

of a church, or he who has a right to pre-

sent to a benefice.

AllV()W'S()N, in law, a right of presentation to a vacant church or benefice. He who possesses this right is called the pa tron of the living. This right is so called because it was first gained by such as were founders, benefactors, or maintainers of the church Advonsons are either presentative, as when the patron presents or of-

fers his clerk to the bishop to be insti-tuted, collatine, as where the benefice is given by the bishop, as original patron thereof, or by means of the right he has acquired by lapse, or donatine, as where the king, or other patron, by a simple do nation in writing, puts the clerk into possession, without presentation, institution, or induction.

A'DY, the palm-tree of the island of St. Thomas, the fruit of which is of the size

and shape of a lemon, and contains an aromatic kernel, from which an oil, an swering the purpose of butter, is prepared AP TPUM, the most retired and secret place of the heathen temples, into which none but the priests were allowed to enter. The adytum of the Greeks and Romans answered to the sanctum sanctorum of the Jews, and was the place from whence ora-cles were delivered. The term is purely Greek, signifying maccessible. ÆACE A, in Greena autquity, solemn festivals and games in honour of Ascus,

who, on account of his justice upon earth, was thought to have been one of the judges in hell At the end of the solemnity, the victors in the games used to present a garland of flowers

ACHMOLOTARCH, the title given to

the principal leader or governor of the Jewish captives residing in Chaldra, Assy ria, and the neighbouring countries Th Jews themselves call this magistrate Roschgaluth, or chief of the captivity ÆDES, in Roman antiquity, besides its

more ordinary signification of a house, or the internal part of a house, where the fa mily used to eat, likewise signified an inferior kind of temple, consecrated indeed to some deity, but not by the augurs. There were a vast number of these in ancient Rome thus we read of the ades fortuna, ædes pacis, ædes Herculis, &c
ÆDIC ULA, a small ædes or temple,

which was crecied in every village or parish ÆDI'LES, a Roman magnetrate, whose chief business was to superintend buildings of all kinds, but more especially public ones, as temples, aqueducts, bridges, &c , and to take care of the highways, weights, and measures, &c The Ædiles were dis tinguished into the ediles pleben, who were chosen from the pleberans, as assistants to the tribunes, and the odiles curules, from the patriciaus, to provide for

recertain public games

ADITUUS, an officer who had the charge of the Roman temples.

A GILOPS, an abscess in the canthus, or corner of the eye near the nose Agilors, in botany, is the cerrus, or holm

oak ÆGIS, a shield, particularly the shield of Jupiter — In auatomy, the term Æars is used for an affection of the eye, when it has small cicatrices, which cause a dim-

mess of sight.

ÆGOPHTHAL'MOS, the goat's-eye stone, those species of agate or other s mipellucid gems which have circular spots in them, resembling the eye of the goat.

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ÆNE'ID, the title of Virgil's epic poem in which he celebrates the adventures of Encas, one of the bravest among the Troian heroes. The author introduces him as sailing from Troy, after its destruction, in search of the shores of Italy, on which it had been promised by the gods that he should found an empire destined to be immortal; and the poem ends with the com-plete success of Æneas over Turnus, king of the Rutuli, whose dominions he had invaded, and who falls by his hand. The unrivalled force, elegance, and beauty of Virgil's style have been the theme of admiration in every succeeding age, and given him an indisputable right to a niche in the temple of Apollo, second only to that of Homer.

ÆO'LIAN HARP, an arrangement of strings placed in a window and played upon

distant choir of music in the air, sweetly mingling all the harmonic notes, and swelling or diminishing its sounds according to the strength or weakness of the blast ÆOL'OPILE, a hollow metal ball, in which is inserted a slender neck, or pipe;

by the wind. It produces the effect of a

from whence, after the vessel has been partly filled with water, and heated, issues a powerful gust of wind. It also serves to a powerrun gust of wind. It also serves to show the convertibility of water unto steam. ÆRA, or ERA, a fixed historical period whence years are reckoned: as the build-ing of Rome, or the birth of Christ. Era

and Epoch are not exactly synonymous. An era is a point fixed by a particular peo-ple or nation; an epoch, one determined by chronologists and historians. The idea of an era, also, comprehends a certain succession of years, proceeding from a fixed event; and an epoch is that event itself.

ÆRA'RIUM, in Roman antiquity, the treasury, or place where the public money was deposited. Ararium and fiscus are sometimes used in a synonymous sense, although the latter, strictly speaking, contained only the money belonging to the emperor. — Zharkiu Lithius, or Junonia Lucina, a place where the monies were deposited, which parents paid on the birth of each child. There are several other treasuries mentioned by historians, as the erurium juventutis, veneris, &c.

ERARIUS, in a general sense, denotes any person employed in coming, or manag-ing the public momes; but the word was more particularly used by the Romans for a degraded Titizen, whose name had been struck off the list of his century. erarii were so called on account of their being liable to all the taxes and other burdens of the state, without enjoying any of its privileges.
AERODYNAM'ICS, that branch of aer-

ology which treats of the powers and motion of elastic fluids. Aerodynamics are often explained in connexion with hydrodynamics, a branch of hydrology.

AEROG'RAPHY, a description of the

air, or atmosphere, its limits, dimensions, and other most obvious properties.

AE'ROLITES, meteoric stones, which

fall in a state of combustion from the at-

AEROL'OGY, the doctrine or science of air, as connected with the animal economy.

[See Ats, Armosphese, and Gas.]
AE'ROMANCY, a kind of divination amongst the Greeks, and from them adopted by the Romans, whereby they pretended to foretel future events from certain spectral phænomena. noises in the air. By acromancy, in the present day, is meant the art of foretelling the changes and variations of the air and weather, by means of meteorological observations; but, judging by the attempts which have hitherto been made, the science, as it is called, seems to

be little better than guess-work.

AEROM'ETRY, the art of measuring the air, so as to ascertain its pressure or weight, its elasticity, rarefaction, &c.

A'ERONAUT, one who sails in the air in

a balloon

AERONAUTICS, or AEROSTATION. the art of navigating the air, by employing air-balloons, or silken globes, filled with gas lighter than atmospheric air.

ARU'GO, in natural history, properly signifies the rust of copper. Arugo is ei-ther natural, as that found about copper-

mines; or artificial, like verdigris.

milies; or artincial, take vernigris.

ÆRU'GINOUS, an epithet given to such
things as resemble, or partake of the nature of, the rust of copper.

ÆSCHYNOM'ENOUS, an epithet for

"sensitive" plants, or such as move upon being touched. The term Æschynomene is used to denote this genus of plants, of which there are many species. ÆS'TIVA, summer encampments for the

Roman soldiers, in distinction from the hibernia, or winter quarters. Æ'STIVAL, in a general sense, denotes something connected with, or belonging to

something coincided with a set of the state of the bud in summer, or the disposition, as tival solstice, &c.

ESTIVATION, in bottony, the state of the bud in summer, or the disposition of the petals within the flower-bud when they

have arrived at perfection.

ETHER, the most subtile of all fluids, which, commencing from the limits of our atmosphere, occupies the firmament which is above the region of the air. The term is used by natural philosophers ancient and modern; but not always in the same surnification. According to electricians, it is the electric fluid, or solar light. It may, however, generally be understood to be a fluid that fills all space; in which the stars revolve; and which, when impregnated with earthy exhalations, forms the air or atmo-

ATHIOPS, a medicine, so called from its black colour, of which there are various kınds, as Æthiop's mineral, antimonial Æ-

thiops, &c.

ÆTITÆ, or EAGLE-STONES, a name given to pebbles or stones of any kind, which have a loose nucleus rattling within These eagle-stones are frequently them. found in our gravel-pits.
AFFETUO'SO, affetto, Ital., in a tender

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AFFI'ANCE, in law, denotes the mutual plighting of troth, between a man and a woman, to bind one's self to the performance of a marriage contract.

AFFIDA'VIT, an oath in writing, taken before some person who is legally authorized to administer the same.

AFFINITY, in civil law, the relationship in which each of the parties married stand to the kindred of the other. Affinity is distinguished into three kinds, I. Direct affinity, or that subsisting between the husband and his wife's relations by blood, or between the wife and her husband's relations, by blood. 2 Secondary affinity, or that which subsists between the husband and his wife's relations, by marriage. 3. Collateral affinity, or that which sub-ists between the husband and the relations of his wife's relations. It should, however, be observed, that a person cannot, by legal succession, receive an inheritance from a relation by affinity, neither does it extend to the nearcht relations of husband and wife, so as to create a mutual relation between them --- APPINITY, in chemistry, the attractive power observable in the different parts of bodies, by which they combine, as the affinity of sulphuric acid for potash and lime.

AFFION, an Arabic name for opium.
AFFIRM TION, a simple asseveration.

which, according to a set form of words, is allowed to the Quakers in heu of taking an oath. False affirmation is subject to the

same penalties as perjury.

AFFIR MATIVE, an epithet used by logreams for a species of proposition where is any predicate is attribued of its subject, as, "a dog is a quadruped" here " guadruped" is a tirmed of a dog

AF FIX, in grammar, a particle added at the close of a word, either to diversify its form, or alter its signification

Al FLATUS, in a general sense, a diceiver supernatural powers, perticularly the gift of prophecy thologists and posts, it denotes the actual inspiration of some divinity, thus Virgil,

" afflata est numme qui ndo Jam propriore Di i "

Tully, however, extends the meaning of the word further, by attributing all great ections to a dryine afflutus
AFFRONTEE, in heraldry, an appella-

tion given to animals facing each other AFLOAT, a term used to denote that a

ALGRESATION, * her un A'FORA, in botany, an epithet for the

percents of plants that are without valves
A I ORTIO'RI, a term implying that what follows is a more powerful argument than what has been before adduced.

AFTFRMATH, the grass which springs or grows up after mowing, or the grass, or stubble, cut after corn.

lord or commander; in the Turkish, it is applied, in courtesy, to a gentleman or wealthy landholder; or on account of post or rank, as to the commander-in-chief of or rana, as to the commander-in-chief of the janusaries. The chief officers under the hian of Tartary are also called agus. AGALMATOLITE, a soft mineral sub-stance, chiefly found in China, where it is

wrought into various ornaments.

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AG'APE, love-feasts kept by the ancient christians, as a token of brotherly charty and mutual benevolence. In course of time abuses crept in, and rendered the abolition of them necessary.

AGAPETÆ, a society of unmarried women among the primitive christians, who attended on and served the clergy. At first there was nothing improper in these societies, though they were afterwards charged with gross immoralities, and were wholly abolished by the council of Lateran, in

AGARIC, or AGA'RICUM, a genus of plants, of the cryptoguma algae class, growing on the trunks of trees, and resem-bling the common mushroom, both in substance and structure.

AG'ATE, a precious stone, or mineral, compo ed of various substances, as chalcedons, cornelian, jasper, &c, also a stone of the agate kind engraven by art, which constitutes, among antiquarians, a species

of gents.
AGE, a certain period or limit of time, marked for the convenience of chronology and history by some remarkable events. Chronologers usually recton seven such ages, namely, 1. From the creation to the deluge. 2 From the deluge to the birth of Abraham. 3 From the birth of Abraham. ham to the departure of the Israchtes out of Egypt. 4. From the departure of the Israelites to the building of the temple by Solomon. 5 From the laying the foundation of the temple to the reign of Cyrus in Babylon. 6. I'rom the reign of Cyrus to the coming of Christ. 7 Since the birth of our Saviour .- Among ancient historians, the duration of the world was also subdivided into three periods, or ages, the first, reaching from the creation to the deluge which happened in Greece during the reign of Ogyges, is called the obscure or uncertain age, the second, called the fabulous or heroic, terminates at the first olympiad, or heroic, terminates at the first olympiast, where the third, or historical see, commences. The poets also distinguished the period of the world into took ages, the polden age, or the age of simplicity and happiness, the silver age, which was less pure than the golden age, and in which men began to till the ground for their summer began to the sum tenance, the brazen age, when strite and contentions began, and the iron age, when justice and honour had left the earth-Agr, in law, signifies certain periods of life, when persons of both sexes are considered competent to perform certain acts, which, for want of years and discretion, they were incapable of before, thus a man may take ubble, cut after corn.

AGA, in the Mogul language, a great | sge, is at the age of discretion at fourteen

A New Bictionary of the Belles Tettres.

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AGGT to choose his guardian and contract a marringe; and is at full age at twenty-one. A woman at the age of nine is dowable; at woman at the age of nine is downie; at twelve may confirm her consent to mar-riage; at fourteen may receive her land into her own hands; and at twenty-one may alienate her lands and tenements. Among ancient physiologists, the life or age of man was divided into six stages: pueritia, or childhood, extending from birth to the year 5; adolescentia, or boyhood, to the year 18; juventus, or youth, to the year 30; virilis etas, manhood, to 50; senectus, old age, to 60; crepita atas, decre-pitude, to death.—By the Roman law, different ages were ascertained for different purposes. Thus the consular age, or that at which a person might hold the consulship, was the 43rd year; the judiciary age, between the 30th and 60th year; the mili-IN VRSTED tary age, 17 years; the pratoman age, 40 years.

AGEN'DA, among divines, sumetimes signifies things which a man is bound to perform, in opposition to credenda, which he is bound to believe. It also denotes the service or offices of the church.

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A'GENT, in a general sense, denotes any thing which acts, or produces an effect. Agents are either natural or moral. Natural agents are all such manimate bodies as have a power to act upon other bodies, in a certain and determinate manner : such is fire, which has the invariable property or power to warm or heat. Moral agents, on the contrary, are rational creatures, capable of regulating their actions by a certain rule.—Agent, free or vo-luntary, in metaphysics, is he who may equally do any thing, or its opposite, as acting not from any predetermination, but from choice.—Agent is also used to de-note a person entrusted with the manage-ment of an affair, whether belonging to a society, company, or private person. Thus there are army agents, through whom every regimental concern of a pecuniary nature is transacted; and wary agents, who are employed by officers and seamen to manage their concerns in regard to pay, prize-mo-

ney, &c.
A'GER, a certain portion or measure of land anciently allowed in the division of grounds to each citizen of Rome.

AG'GER, in the ancient unlitary art, a bank or rampart, composed of various ma-ternals, as earth, boughs of trees, &c. The agree of the ancients was of the same nature with what the moderns call lines. It was also used in several other senses, as was and used in severa to the search, as for a wall or bulwark, to keep off the sea; for the middle part of a military road, usually raised into a ridge, &c.

AGGLUTINATION, among physicians, signifies either the adherence of new sub-

stance, or the giving a glutinous consis-tence to the animal fluids, whereby they become more fit for nourishing the body. It is also used by astronomers, to denote the formation of nebulæ by the seeming coalition of several stars.

AG'GREGATE, in a general sense, de-

notes the sum of several things added together, or the collection of them into one whole. AGGREGATE IS also used to denote an order of plants in the Linnscan system, having compound flowers with separate anthers

AGGREGATION, in physics, a species of union, whereby several things, which have no natural ependence or connexion with each other, are collected together; thus, a heap of sand, or a mass of ruins, are bodies by aggregation.—In chemistry, it means the adhesion of parts of the same kind; as pieces of sulphur united by fusion form an aggregate.

A'GIO, in commerce, a term chiefly used in Holland and at Venice, to signify the difference between the value of bank-stock and the current coin

AGIOSYMAN'DRUM, a wooden instrument used by the Greek and other churches under the dominion of the Turks, to call

together their congregations; the use of bells having been prohibited. AGIST', AGIST'MENT, AGIST'AGE, or AGIST'ATION, in law, the taking in other people's cattle to graze, at so much per week. The term is peculiarly used for the taking in cattle to be fed in the king's forests, as well as for the profits thence arising.—Agistment is also used in a metaphorical sense, for any tax, burden, or

charge.
AGISTOR, or AGISTA'TOR, an officer belonging to forests, who has the care of the cattle taken in to be grazed, and collects the money due on that account.

A"GITATOR, in antiquity, a term some-

times used for a characteer, especially those who drove in the circus at the curule games .--- AGITATORS, in English history, were certain persons appointed by the army in 1647, to take care of its interests, and to control the parliament. Two pri vate men, or inferno officers, were chosen from each troop or company; and this body, when collected, was presumed to equal the house of commons; while the peers were represented by a council of of-ficers of rank. Cromwell at first found it convenient to league with them; but when his authority was confirmed, he quickly found means to put down these levellers, as they were then called on account of their wish to abolish royalty and introduce an universal equality both of property and power. At the present day, the term agi-tator is applied to any political demagogue, and he is generally bold in proportion to the want of firmness in those against whom he declaims.

AGITATO'RES, those who drove the characts at the public games at Rome.—
This name was also given to players in the middle ages, who were forbidden church

AG'MEN, in the Roman art of war, denoted an army, or rather a part of it, in march, thus we read of the primum agmen, or van-guard; medium agmen, or main body; and the postremum agmen, or rearCOMPANIONS, ò Ė CHOMWRLL

AG'NATE, any male relation by the father's side

AGN I TION, the relationship subsisting between the descendants of the same man, in the male line

AGNCL TAE, in church history, a sect of heretics, in the sixth century, who main-tained that Christ, with respect to his hu man nature, was ignorant of many things, and particularly of the day of judgment. AGNOMEN, in Roman antiquity, was

the fourth or honorary name bestowed on account of some extraordinary action, viitue, or accomplishment. Thus the agnomen Africanus was given to Publius Cornelius Scipio, on account of his exploits in

AG NUS DET, the Lamb of God. A prayer of the Romish hturgy, beginning with those words Also, a round piece of wax, on which is impressed the figure of the sacred Lamb, and which is consecrated

by the pope with great solemnity.

A GON, in the public games of the ancients, a term used indifferently for any contest or dispute, whether respecting bodily exercises, or accomplishments of the mind. Thus poets, musicians, &c, had Acov was also used for one of the ministers employed in the heathen sacrifices, whose business it was to strike the victim.

AGONALIA, festivals in Rome, celebrated in honour of Janus, or Agonius, three times a vent

AGONOTHL T.E. officers appointed at the Grecian games to take care that all things were performed according to custom, to decide controversies amongst the anta gomets, and adjudge the prizes
\(\alpha_t\O'N14\), smong physicians, a struggle

as between his and death

AGONISTICUM, in medicine, an application of excessively cold water in cases of

AGORANO MUS, in Greenen antiquity, magistrate of Athens who had the regu lation of weights and measures, of the

AGORA'LS, an appellation given to such derties as had at times in the market places ---- Agonaus was also a term for

very coarse bread

AGRARLE NA'VES, in ancient history essels which were placed to keep watch ; or guard

AGRA'RIÆ STATIONES, in the an cicut military art, corps of guards posted in the belds

MARIAN LAWS, statutes, which forbid the possession of more than a certain extent of land by any single individual That law of the Romans, called, by way of emmence, the agrarian law, was published by Spurius Carsius, about the year of Rome, 208, enjoining a division of the con-quered lands, in equal parts, among the citizens, and limiting the number of acres that each might enjoy.

AGREL MENT, in law, significs the consent of two or more persons to any thing done, or to be done

A'GREMORE, a term used by the artificers in a laboratory for the charcoal when in a state fitted for the making of powder.

AG RICULTURE, in a general sense, denotes the art of rendering the earth fer-tile, by tiliage and culture Its theory includes the nature and properties of land, the different sorts of plants fitted for it, and the rotation of crops. The practical part comprehends the labours of husbandry. with the implements and animals apper taining thereto Since the revival of the arts, the science of agriculture has been zealously cultivated by the higher orders The writers likewise on this subject have within the last century been more nume rous than at any former period, and every effort has been made by experiments, in ventions, and improvements, to render the land productive Nor can this be a matter of wonder, since it is the most important science to which the human intellect can be directed, alike interesting all nations and all ages, and spreading an influence over the whole circle of our wants, comforts, picasures, luxuries, arts, and commerce It is the basis of all other arts, and in all countries coeval with the first dawn of civilization It is not only indispensable to national prosperity, but is eminently conducive to the welfare of those who are engaged in it It gives health to the body, energy to the mind, is favourable to virtuous and temperate habits, and to purity of moral character. In the energetic language of Dr Johnson, we may truly say, that "though mines of gold and silver should be exhausted, and the species made of them lost, though diamonds and pearls should remain concealed in the bowels of the earth and the womb of the sea, though commerce with strangers be prohibited, though all arts, which have no other object than splendour and embellishment, should be abolished, yet the fer-tility of the earth alone would afford an abundant supply for the occasions of an adultating supply for the occasions of an industrious people, by furnishing subsist ence for them, and such armics as should be mustered in their defence. We, therebe mustered in their defence. We, thereculture was in so much honour among the "its, for it ought rather to seem v"

deriul that it should ever cease to be a and that the most mecessary and most a dispensable of all professions should have fallen into any contempt" It must not however, be forgotten, that the husbandmen of antiquity, as well as those of the

iddle nees were destitute of many ad tages enjoyed by the modern cultivator Neither the practical nor the theoretical a graculturests of those periods had any correct knowledge of geology, mineralogy, chemistry, botant, veretable physiology, or na ural philosophy, but these sciences have given the modern husbandman the command of important agents, elements, and principles, of which the ancients had no idea Nature's most simple modes of operation were to them mexplicable, and then ignorance of causes often led to erro-

A New Bictionary of the Belles Tettres.

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neous calculations with repard to effects. To modern science we are indebted, among numerous other advantages, for the know ledge and means of chemically analyzing soils, by which we can ascertain their constituent parts, and thus learn what substances are wanted to increase their fertility, for immense improvements in the implements used in husbandry; and for the art of breeding the best sumals and obtaining the most nutritive vegetables, by a judicious selection of individuals and species to propagate from. These, and many other things of nearly equal importauce, have rendered the agriculture of the present period infinitely superior to that of the middle ages, and even greatly sur-passing the degree of perfection it had attained during the days of Roman greatness.
AGRIO'NIA, a Greena nocturnal fes

tival, annually celebrated by the Bootians in honour of Bacchus.

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AGROTERA, an annual sacraice at Athens in honour of Diana.

AGROUND', a term applied to a ship when any part of it rests on the ground so as to render it immoveable.

AGRYP'NIA, among physicians, a privation of sleep, a troublesome symptom of nervous and febrile diseases.

A'GUE, a general name for all periodical fevers, which, according to the different times of the return of the feverish paroxysm, or ht, are denominated quotidian, tertian, or quartan agues. They occur chiefly in situations where there are shal-

low, atagnant waters.

A'GUTI, or Long-Eabed Cave, an American animal, very much rescribing a guines-pig. They live on vegetables, inground

AHLAD', in naval language, signifies, faither on than the ship, in opposition to

asters, or behind the ship

A HULL', a term for a ship when all her sails are furied, and she has with her helm lashed on the lee-side.

All), m a general sense, denotes any kind of assistance given by one person to mother - Air (auxilium), in feudal times, a subsidy paid by vassals to their lords on certain occasions.

AID' DE CAMP, an officer that always attends on each of the generals in his camp, to receive and carry orders.

AlGUI'LLE, an instrument used by engreers to parce a rock for the lodgment of powder as in a mine

ALLAN THIS, a Chinese tree, called the tree of heaven, on account of its lotty nowth, it uses with a straight trunk to or at feet high

AlR, a subtle, musible, clastic fluid, surrounding our globe, and supposed to reach about 40 miles above the carth's surface. It is the great laboratory in which most of the actions of life go on, and on the composition of which they depend, for every alteration it undergoes must induce some great change on the annual machine. The different degrees of heat and clasticity

in the air must have effects proportionable to the causes upon the bodies of animals. The various contents also of the air must of course induce great changes, as it some the qualities it borrows from them to the blood and juices of animals. Hence it beblood and succes of animals. Element of comes the vehicle of contagion, and the propagator of the eases, both epidemical and endemial, which admit of infinite variety, because the alterations of the air, with respect to its properties, and to the innu-merable combinations of bodies contained in it, are infinite. Lord Bacon thinks the best are is to be met with in open cham-paign countries, where the soil is dry, not parched or sandy, and spontaneously pro-duces wild thyme, wild manyram, and the like sweet-scented plants. That near rivers he thinks rather prejudicial, unless they are small, clear, and have a gravelly chan nel. The morning air is deemed more refreshing than that of the evening, and air agitated with breezes, than that which is serene and still. Though invisible, except in large masses, without smell or taste, yet it is a substance possessing all the principal attributes of matter, it is impenetrable, ponderable, compressible, dilatable, pertectly elastic, and its particles are operated on like those of other bodies, by chemical action It is indispensable to the life of ail organic beings, it is the agent of com-bustion, devolves heat and light, and is the principal medium of sounds.—In the elegant fables of the Greeks, Air was persounted under the names of Jupiter and Juno. Juniter was said to reign in the upper atmosphere, and Juno in the lower. The air is sometimes, also, represented as a divinity, whose wife is the moon, and whose daughter the dew .---- AIR, in music, is properly the tune which is adapted to the words of a song, or piece of poetry in-tended to be sung, and, by the extension of the term, the song itself is called an air. In operas, the name of air is given to all measured music, to distinguish it from the recitative, and, generally, to every piece of innac, whether vocal or instrumental, which has its beginning and end ——Ani-1 TTA signifies a short, less elaborate air, designed to express a more simple and transient emotion.

AIR-BLADDER, or the Swimman all fishes, the cartilagmous, cetaceous, and perhaps a few other kinds excepted. By this bladder, which is always more or less replete with air, the fish is chabled to sustoin its body at any depth Near the bottain its body at any depth. Near the bot-tom, the great weight of the incumbent water compresses the body of the his, or rather the inclosed air bladder, till it becomes equiponderant with an equal bulk of water. In the middle region, where the pressure is less, the air bladder expands; and thereby increases the bulk of the fish, without adding anything to its weight, till it becomes equiponderant with an equal bulk of water. As the hish continues to use, the air-bladder still expands and sus-

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tains it, thus according to the different degrees of contraction and dilatation of this bladder they can keep higher or lower in

AIR (-UN a gun constructed so as to propel bullets solely by means of condensed air which is effected without causing any explosion

AIR JACKET a sort of jacket made of leather, in which are several bags or blad ders containing air. By the help of these bladders which are placed near the breast a person is supported in the water without

making the efforts used in swimming
AIR PUMP a machine for exhiusting the air out of vessels in the same manner as water is drawn up by a pump | the operation of this machine depends on the elasticity of the air for by weaking the pump the air in the receiver will expand itself by which means part of it will be forced into the barrel of the pump to be carried off. By thus continuing to work the pump the air in the receiver will be gradually exhausted but can never be wholly drawn out so as to leave a perfect vacuum within the vessel for it must be considered that the an which is exhausted considered that the an which is exhausted is only pushed out by the spring of that which remains behind if it refore every particle were supposed to be exhausted the last would be expelled without an agent or there would be an effect without

AlR SHAFTS in mining holes or shafts let down from the open air to discharge

AIR FHRL ADS in natural history the long hlaments seen floating 11 the air at the autumnal season of the year These threads are the work of spiders especially of that species call d the king keged held spider. This aminut hiving gained the summit of a bush of tree darts from it tail several of these threads till at length it produces one capable of sustaining it in the air on this it mounts in quest of prey

and frequently rises to considerable heights
AIR VFSLIS spiral ducts or canals
in the leaves and other parts of plants which are supposed to supply them with air after the manner of lungs in animals In navigation the term air vessels has been suplied to a late invention for ren dering life boats of more service and ships in general more safe. It consists of a set of tube formed air vessels curred round

AIR LAMP, a proumatic machine formed by the combination of inflamin able arr and electricity to produce a flanic which by means of a stop cock may be repressed or continued at pleasure

AJUTAGE or AD JUTAGE in hydrau hes part of the apparatus of a jet dean or artificial fountain being a kind of tube fitted to the aperture or mouth of the cistern or the pipe through which the water is to be played in any direction

AL an Arabian particle answering to the English the and employed in the same manner to mark any thing definitely

A LA, or A'LÆ in ancient multary af fairs the wings of an army or the house on each side flanking the foot

AL ABASTER a well known sulphate ALADASIES a well known surpland of lime, forming a soft granular, imper fectly transparent, marble used for orna ments in houses, and by statuaries. It is used for a hox of precious ointment, but also for a liquid measure containing ten ounces of wine or nine of oil

Al ABAS FRA in plants are those httle herbactous leaves which encompass the

bottoms of flowers particularly the rose
ALABAS TRUM DENDROUER the name of a species of laminated alabaster beauti fully variegated with the figures of trees, shrubs &c

AIA NA TERRA the ochra ferri of Linnaus or red other supposed to be what the ancients called Samus lapis, the Sa mun stone

Al A Ri S in Roman antiquity an epi that given to the cavalry on account of their being placed in the two wings, or ala of the army

Al A RAT according to the Mahometan creed the party wall which separates hea

ven from hell

Al AR UM any contribute for the pur pose of alars. A bell or rattle to call as sistance A bell fastened to or commu nicating with a door or window

All or ALBE (alba) in the Romish church a vestment of white linen hang ing down to their teet and answering to the surplice of our clergy In the ancient church it was usual with those newly baptized to wear an alb or white vestment and hence the bunday after Paster was called dominica in albis on account of the albs worn by those baptired on Faster day Al BATROSS or Man of War Bird the

Do medes of I makes a large and voracious bird which inhabits many countries be

tween the tropics

Al BlG-LN bl > a name common to se Waldenses who agreed in opposing the dominion of the Romish hierarchy and en deavouring to restore the simplicity of primitive (hristianity | I her endured the severest persecutions and after the middle of the 13th century the name of Albigenses altogether disappeared but fugitives of their party formed in the mountains of l'admont and in I ombardy what is called the French (hurch which was continued through the Waldenses, to the cra of the

Al Bl NOS or LEUCE THIOPS & variety of the human species that frequently or curs in Africa The Portuguese first gave the name of Albino to the white negro, and they formerly described them as a distinct race but modern naturalists have discovered them in various countries of burper viz in Switzerland among the Sa woyards in the valley of Chamoun, in brance in the tract of the Ehme in Tyrol,

&c Their characteristics are now said to

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be owing to a disease which may attack men in every climate, and to which even has a dull white or cadaverous appearance; the iris of the eye is of a blight red, or of a blue colour; and the han is either white and silky, or of a very flax in colour. When this variety is found among the negroes. the woolly excrescence which covers the heads of that race is white.

AL BULA, mineral waters of an aluminous kind, hence of an astringent quality, and of use in wounds.

ALBU'GO, a disease of the eye, which consists of a white speck.

AL'BUM, a white table or register, whereon the Roman practors had their decrees written. There were many of them in we, and they received their appullations from the various magistrates whose names were thereon entered, as the album judicum the album decurionum, &c issuonable Albums of the present day are derived from the practice adopted in many foreign countries of having a white paper book in which strangers of distinction or literary cumnence were invited to insert their names, or any observation in prose or verse, as a memorial of their visit.

ALBU'MLN, a white or transparent viscous fluid, without taste or smell, which is the substance of the nerves, the serous part of the blood, and the white of eggs, and of milk.

ALBUR'NUM, the soft white substance between the inner bark and the wood of shrubs and trees.

ALCA'ICS, a term given to several kinds of verse, from their inventor, the poet Alen us.

AL'CAIDE, or AL'CALDE, a Spanish or Portuguese magnetrate, or officer of justice, answering nearly to the French prevost, and the British justice of peace. Both

ALCHEMY, or AL CHYMY, that obsolete branch of chemistry which had for its object the transmutation of metals into gold, the sinding the panacea, or universal gold, the innuing the panacca, or universal remedy, and other things equally rela-culous in the eyes of philosophers of a more enlightened age. Though designing men have often used althying as a means of defrauding the credulous of their money, many have laboured in the truitless search with indefatigable patience and purity of heart, and various discoveries of real value to science have been the accidental results of their labours.

AL ('OHOL, an Arabian word, signifying any thing reduced into thin paits, or rendered extremely subtle by distillation. The word, at present, is used for a highly rectihed spirit. This preparation is extremely light and inflammable it is colourless and transparent, appearing to the eye like pure water. To the palate it is exceedingly hot and burning, but without any peculiar i taste. It is chiefly employed in preparing varnishes, and dissolving gums, resins, &c. Its antiseptic power makes it also useful in preserving anatomical preparations. [Much

valuable information respecting the nature, referring to Dr Ur's Dictionary of Arts J ALCOHOLIZATION, the process of

rectifying any spirit, or reducing it to a perfect alcohol.

ALCOR, a small star, adjoining the Major

ALCORAN, or the Koran, the name of the volume containing the revelations, doc-trines, and precepts of Mahomet, in which his followers place implicit confidence. The general aim of the Alcoran was to unite the professors of the three different religions then followed in Arabia, Idolaters, Jews, and Christians, in the knowledge and worship of one God, under the sauction of certain laws, and the outward signs of ceremonies, partly of ancient, and partly of novel institution, enforced by the consideration of rewards and punishments, both temporal and eternal, and to bring all to the obedience of Mahomet, as the prophet and ambassador of God, who was to establish the true religion on earth.
[The reader has an easy opportunity of gratifying his currousty with regard to the doctates of the Koran, by consulting an Linglish translation of that work by G. Sale 1

ALCYO'NIUM, in botany, a genus of submarine plants, consisting of a rigid tibrous substance, disposed in various forms. and sometimes coated over with a crust of a similar but more compact matter than

the rest.
ALDEBA'RAN, a star of the first magmtude, vulgarly called the Bull's Eye, as making the eye of the constellation Tau-

AL'DER, the betula almus, of Linnaus, a tree which thrives particularly in moist places. The principal sorts of alder are the round leaved, or common alder, the longleaved, and the dwart alder.

AL'DERMAN, a magistrate next in authority to the mayor, in a city or borough. Their number is not limited, but differs according to the magnitude of the place, where they exercise the authority of commissioners of the peace. In London, their number is twenty six, each having a ward, or dis-trict of the city committed to his more peculiar care, but, serving by rotation, as ait-ting magistrate for the whole.——AIDER-MAN, among our Saxon ancestors, was a dedegree of nobility, from which is derived the

augher of nonling, from which is derived the earl of the present day.

ALE, a fermented houor, obtained from an infusion of malt and hops. Pale ale is brewed from slightly dried malt, and brown from malt highly dried. Ale is thought to be the same kind of honor with the cerevisia,

cythum, and carms of the ancients.
A'LE 1, in antiquity, denotes in general all kinds of games of chance, but, in a more restricted sense, was used for a par-ticular game played with dice and tables, not unlike our backgammon, and wherein

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ALECTOROMAN'TIA, in Grecian antiquity, a species of divination performed by means of a cock, in the following manner. A circle being described on the ground, and divided into twenty-four equal portions, in each of these spaces was written one of the letters of the alphabet, and on each of the letters was laid a grain of wheat, after which a cock being turned loose in the which a cock being turned noise in the circle, particular notice was taken of the gruins picked up by the cock, because the letters under them being tornied into a

A-LEE', a sea term, used when the wind, crossing or flanking the line of a ship's course, presses upon the masts and sails so as to make her incline to one side, which is called the lee-side. hence, when the helm is moved over to this side, it is said

word, made the answer desired.

ALEM BIC, a vessel formerly used for

distilling, in the place of which retorts are now mostly in use

ALEUROMANCY, a species of divination performed by meal or flour. It is sometimes called alphitomancy and cry-

ALEXAN'DRIAN LIBRARY. This celebrated library was founded by Patterny Soter, for the use of an academy that he instituted in Alexandria, and, by continual additions by his successors, became at last the finest library in the world, containing no fewer than 700,000 volumes. The method tollowed in collecting books for this library, was, to seize all those which were brought into Egypt by Greeks or other foreigners. The books were transcribed in the museum by persons appointed for that purpose, the copies were then delivered to purpose, the copies were then delivered to the proprietors, and the originals laid up in the library. It was eventually burnt by order of the caliph Omar, a. p. 6.24. ALEXAN DRILAN MANUSCRIPT, or

CODEX ALKAADRINUS, a famous copy of the Scriptures, consisting of four votumes, in a large quarto size, which contains the whole Bible, in Greek, including the Old and New Testament, with the Apocrypha, and some smaller pieces, but not quite complete. This manuscript is now preserved in the British Museum. It was sent as a present to king Charles I, from Cyrillus Lucaris, patriarch of Constantinopie, by Sir Thomas Rowe, ambassador from England to the grand seigmor,

about the year 1624.
ALEXAN DRIAN, or ALEXAN DRINE, in poetry, a kind of verse, consisting of alternately, the pause being always on the sixth syllable. It is so called from a poem on the life of Alexander, written in this

on the lift of Alexander, written in this way, by some French poet.

AL/GAROTH, Powner or, a precipitate obtained by pouring water into the acidulus chloride of antimony.

AL'G E, in botany, an order of the cryp-togamia class of plants. It is one of the seven families or natural tribes into which | cutified to vote in the choice of members

the vegetable kingdom is distributed. The plants belonging to this order have their root, leaf, and stem entire. Under this description are comprehended all the seaweeds, and many other aquatic plants.

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AL'GEBRA, a species of abstract anth-metic, in which letters are put for any numbers, and any desired operations per formed in a short and simple manner. The first letters of the alphabet are generally adopted for known quantities, and the last for unknown, and the operations are performed by characters, as + for ad-dation, -- for subtraction, x for multiplication, and + for division, with = for equality Thus, a, b, c, &c., are commonly out for known quantities, and z, y, z, &c., for unknown or indeterminate quantities: thus if a + x be equal to 9 and a is known to be equal to 4, then x = 1 - 4 = 5. Again, if a + x = 12, and a = x = 8, then by adding the two quantities together I get I a = 20 (because there being + s and -s they destroy one another) and a = 40 == 10, of course a = 2. On such operations no, or course 2 = 2. On such operations as these, extended almost indefinitely, algebra depends, and by them every problem in anotheneus, and almost all in geometry may be solved

AL'GOL, a tixed star in Caput Meduse, and marked \$\beta\$ in Perseus. This star is subject to periodic variations in its brightness. It changes from the second nagnitude to the tourth in about three hours and a half, and back again in the same time, when it continues of the greatest brightness for about two days and seven hours, then it changes again.

ALGENEB, the name of two fixed stars of the second magnitude, one on he wing of Pegasus, the other on the right shoulder of the constellation Perseus.

AL GORITHM, a term frequently used to denote the practical rules of algebra, and sometimes for the practice of common arithmetic

AL GUAZIL, the title of one of the lower orders of Spanish officers of justice, whose business is to execute the orders of the magistrate.

A'LIAS, in law, a Latin word signifying otherwise, often used in describing the accused, who has assumed other panies beside his real one.

AL IBI, in law, a Latin word signifying, literally, elsewhere It is used by the accence, by showing that he was in another place when the act was committed

ALICONDA, a tree of numerase size, which grows at Congo, on the coast of Africa. It bears a melon-like fruit, which affords pulpy nutritious food, and the bark yields a coarse thread, with which the Africans weave a kind of cloth.

A'LIEN, in law, a person born in a foreign country, in contradistruction to a denizen or natural subject. An alien is incapable of inheriting lands in England, till naturalazed by an act of parliament. No aben is

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of parliament, has a right to enjoy offices, or can be returned on any jury, unless where an alien is party in a cause; and then the jury is composed of an equal number of denizens and aliens.

ALIENATION, in law, the act of making a thing another man's: or the altering and transferring the property and possession of lands, tenements, or other things, from one man to another. To alienate, in mortmain, is to make over lands or tenements to a religious community, or other body politic. To alienate in fee, is to sell the fee-simple of any land, or other incorporeal right.

ALI'GNMENT, in naval affairs, a supposed line drawn to preserve a fleet in its just direction.

ALIMENT, whatever serves as nutriment to animal life. Climate, custom, and the different degrees of want and of civilsation, give ruse to an innumerable diversity of food and drink, from the repast of a savage to that of an epicure; or from the diet of the carnivorous native of the north to that of the Brahmun, whose appetite is antisfied with vegetables; but all kinds of aliment must contain mutritious substance, which, being extracted by digestion, entres the blood, and effects the repair of the body.

ALIMENTARY, in a general sease, is a term applied to whatever belongs to aliment or food.—ALIMENTARY Ducz, a name by which some call the intestines, account of the food passing through them.—ALIMENTARY LAW, among the Romans, that whereby children were obliged

mans, that whereby children were observed to maintain their aged parents.

AL'IMONY, in law, the maintenance sucd for by a wife, in case of a legal separation from her husband, wherein she is neither chargeable with elopement nor adultery.

ALIPTA, amongst the Romans, was a slave, whose province it was to amount his master when he bathed.

AL'IQUANT PARTS, such numbers in arithmetic as will not divide or measure a whole number exactly, as 7, which is the

aliquant part of 16.

AltiquityT PARTS, such parts of a number as will divide or measure a whole number as will divide or measure a whole number exactly, as 2 the aliquot part of 4, 3 of 9, and 4 of 16. Aliquot parts must not be confounded with commensurable ones; for though the former be all commensurable, yet these are not always aliquot parts: thug 4 is commensurable with 6, but is not an aliquot part of it.

AltTES, in Koman antiquity, a designation of the commensurable with 6, but is not an aliquot part of it.

All'TES, in Roman antiquity, a designation given to such birds as afforded matter for auguries by their flight; in which sense, they are contradistinguished from those called ozenzes, or those which gave auguries by singing or croaking.

AL'KA, in ornithology, a bird of the ansers, or goose-kind, about the size of a duck, and quite black, except on the breast and belly, which are white: it is commonly called the awk or razor-bill.

AL'KAILEST, an universal menstruum possessing the virtue of pervading every substance, and capable of resolving all bodies into their ens primum, or first matter. It is explained by Van Helmont to signify a salt of the highest sort, that had attained to the highest state of purity and subtilty.

AL'KALI, among chemists and physicians, an appellation given to all sub-stances which excite a fermentation when mixed with acids. Originally the term althe ashes of kall or glass-wort; afterwards, it was used for the sales of all plants, extracted in the same manner; and as these were observed to ferment with acids, the signification of the term was still farther extended, so as to comprehend whatever substances had this effect. Potasu is called the regetable alkali, because it is procured from the ashes of all vegetables, in a greater or less proportion, except ma-rine plants, and a few that grow near the sea-shore, which yield sona. This latter in termed the mineral alkali, because it is not only obtained from the ashes of the last. mentioned plants, but is sometimes found native in the earth. Ammonia, or the volatile alkali, is procured by decomposition, from all animal, and from some vegetable substances; and by putrefaction from all these matters. It is distinguished from the fixed alkalies by its volatility, which is so great that it very easily assumes a ga-seous form, and is descipated by a very moderate degree of heat; and by its pun-gent smell. Its purest form is that of a gas: it is never solid, unless combined with some other substances; nor liquid but when it is united with water. It is weaker in all its affinities than the fixed alkalies; and is composed of hydrogen and azote, in the proportion of 193 parts of the former to 807 of the latter.

ALKAKEN'GI, or WINTER CHERRY, the fruit of which is a species of nightshade.

ALKAKENOI, in medicine, is used as an abstergent, dissolvent, and diurctic, and is celebrated for its lithotriplic quality.

ALKALIM'ETER, a scientific instrument invented by Descrozelles to measure the purity of different alkales. ALKALINE, in a general sense, is ap-

AL'KALINE, in a general sense, is applied to all such things as have the properties of an alkali.

ALKALIZA TION, the impregnating a liquor with alkaline salts.

ALKANET, the bark of a root used in dyeing; also for the colouring of oils, no compositions for giving colour to mahogany furniture, and other purposes. It imparts a fine deep-red colour to all unctuous substances and to spirits of wine; but it tinges water with a dull, brownish hue. It is chiefly imported from the Levant, and the plant is a species of bugloss.

plant is a species of bugloss.

ALKER'MES, in pharmacy, a compound cordial medicine, of the form and consistence of a confection.

ALLAII, the Arabian name of God. ALLEGIANCE, in law, the faithful obedience which every subject owes to his prince; being the tie or bond of fidelity

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which binds the governed to the governor. The oath of allegiance is that which every person is required to take before he enters

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on any office.

ALLEMAN'NIC, in a general sense, denotes any thing belonging to the Germans. Thus we meet with Allemannic history, Allemannic language, Allemannic law, &c.

AL'LEGORY, a series or chain of meta-phors continued through a whole discourse. The great source of allegory, or allegorical interpretations, is some difficulty, or ab-

surdity, in the literal and obvious sense.

AL'LEGRO, an Italian word used in music, to denote that the part is to be played in a brisk and sprightly manner. The usual distinctions succeed each other in the following order grave, adagio, largo, mace, allegio, presto Allegro time may be heightened, as allegro assar and allegrissimo, very lively, or lessened, as allegretto or poco allegro, a little lively. Pis allegro is a direction to play or sing a little quicker.

ALL-HAL'LOWS, or ALL SAINTS, a festival observed by many denominations of Christians, in commemoration of the saints in general. It is kept on the first of No-vember, Gregory IV. having in 836 appoint-

ed that day for its celebration.

ALLI'ANCE, in the civil and canon law,

the relation contracted between two persons or two families by marriage -LIANCE IS also used for a treaty entered into by sovereign princes and states, for their mutual safety and defence — Alli-ANCE, in a figurative schee, is applied to any kind of union or connection thus we say, there is an alliance between the church and state.

ALLIGATION, a rule in authmetic, teaching how to compound several ingre-dients for any design proposed. It is either medial or alternate. The former shows the rate or price of any mixture, when its several quantities and their rates are known. The latter is the method of findme the quantities of majedients necessary to form a compound of a given rate.

AL'LIGATOR, an amphibious animal, so nearly resembling the crocodile of the Nile as to be considered a mere variety. It abounds in the torrid zone, will sometimes grow to the length of 18 or 20 feet, and 18 covered by a dense hardness of horny scales, impenetrable in most parts to a musket-ball.

ALLITERATION, a figure or embellishment of speech, which consists in the renetition of the same consonants, or of syllables of the same sound, in one sen-tence. The Greek and Roman literature afford many instances of this, and in English poetry there are also many beautiful specimens of alliterations, though it must be confessed that it is too often used without the requisite skill, and carried too far. In burleaque poetry it is frequently used with excellent effect; though even there the sense should never be sarrificed to the sound. Tastefully used, it is a most cu-

chanting ornament, and will equally contribute to softness, to energy, and to solemnity.

ALLO'DIAL LANDS, are those which, under the feudal system, were free. Their owners owed no service to a superior lord.

AL'LOPHANE, a mineral, or aluminous earth, of a blue, and sometimes of a green or brown colour, which occurs massive, or or brown colour, which occurs immeric, or immerice shapes. It gelatinizes in acids, ALLOY', a proportion of any baser metal muced with one that is finer; thus the gold com has an alloy of silver and copper, as silver has of copper alone. Alloy also means any compound of any two or more metals whatever; thus, brouze is an alloy of copper and tin, brass, an alloy of copper and zine, &c. One metal however, does not alloy indifferently with every other metal, but if is governed in this respect by peculiar afimitics

ALL'SPICE, so called from its flavour, which unites that of the cinnamon, of the nutmeg, and of the clove, is the pimenia.

or Jamaica pepper.
ALLU'VIAL, a term used by mineralogreal and geological writers. By alluvial depositions is meant the soil which has been formed by the destruction of mountains, and the washing down of their particles by torrents of water. The alluvial formations constitute the great mass of the earth's surface.

\LLU'\ ION, in law, a gradual increase of land along the sea-shore, or on the banks of rivers. This, when slow and imperceptible, is deemed a lawful means of acquisition, but when a considerable portion of land is tirn away at once, by the violence of the current, and joined to a neighbouring estate, it may be claimed again by the former owner

ALMACANTAR, in astronomy, a name for the parallels of altitude on the celestial globe, whose zenith is the pole or vertical point --- Almacantan's Staff is an instrument for observing at sea the sun's

amplitude rising and setting AL MADIE, a kind of canoe, or small vessel, about four fathom long, usually made of bark, and used by the negroes of

Airica AL'MAGEST, the name of a celebrated book, composed by Ptolemy, being a col lection of many of the observations and problems of the ancients, relating both to

geometry and astronomy
AL/MAGRA, a time deep ged ochre, with a faint admixture of purple, used both in painting and medicine.

AL'MA MA'TER, a title given to the universities of Oxford and Cambridge by their se-cral members who have passed their degrees in either of these universities

AL'MANAC, a calendar or table, containing a list of the months, weeks, and days of the year, with an account of the riving and setting of the sun and moon, the most remarkable phenomena of the heavenly bodies, the several festivals and fasts, and other incidental matters --- The Nau-TICAL ALMANAC, a most valuable work for

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mariners, is published in England two or mariners, is published in English two or three years in advance. It was commenced in 1767, by Dr. Maskelyne, the astronomer royal, and has been regularly continued ever since.

AL'MONER, an ecclesiastical officer of the king, appointed to distribute the king's

the king, appointed to distribute the king's alms to the poor every day.

ALMS, a general term for what is given out of charity to the poor. In the early ages of Christianity, the alms of the charitable were divided into four parts, one of which was allotted to the bishop, another to the priests, and a third to the deacons and sub-deacons, which made their whole subsistence: the fourth part was comployed subsistence; the fourth part was employed in relieving the poor, and in repairing the

ALMS-HOUSE, a building creeted for the maintenance of a certain number of poor, aged, or disabled persons. Of these there are a great number in London, West-minster, and other towns of note in England; some endowed by public companies, and others by charituble individuals. ALMUTEN, in astrology, the lord of a

figure, or strongest planet in a nativity.
A'LOA, in Greenan antiquity, a festival
kept in honour of Ceres, by the husbandmen, and supposed to resemble our har-

AL'OE, a tree which originally came from Iudia, remarkable for a bitter juice. called aloes, which is extracted from its leaves, and is very useful in medicine as a purgative. The Socotrine aloc, the leaves of which afford a beautiful violet colour, is an European species much cultivated in Spain. Aloes are an extensive tribe of plants; and while some of them are not more than a while some or them are not more than a few inches in height, others occasionally exceed thirty feet. All the leaves are fleshy, thick, and more or less spinous at the edges thick, and more of less spinous at the edges or extremity. The great American aloe (again Americana), when in full flower, pre-sents a most splendid appearance. The stem, which bears the blossoms, rises from the centre of the leaves, branching out on all sides in such a manner as to form a kind of pyramid, composed of greenish-yellow flowers, which stand erect, and are seen in thick clusters at every joint. It is an er-roneous notion, though a very generally received one, to suppose that the American aloe does not bloom till it is 100 years old; the fact is, in hot countries it will flower

in a few years; but in colder climates, the grawth being alower, it is necessarily longer in arriving at maturity.

ALOETICS, a general term for all medicines, the basis or principal ingredient of which is aloes

ALOGOTROPHIA, in medicine, unequal rowth or nutrition in different parts of the body

ALOPE'CIA, in medicine, a falling off of the hair, occasioned either by a defect of nourishment, or by a bad state of the hu-

AL'PHABET, the natural or customary series of the several letters of a language. The word is formed from alpha and bela.

the first and second letters of the Greek alphabet. It is undoubtedly the most important of all inventions, for by means of it sounds are represented, and language made visible to the eye by a few simple characters. The five books of Moscs are universally acknowledged to be the most ancient compositions, as well as the most tant; and it appears that all the languages in use amongst men which have been con-veyed in alphabetical characters, have been the languages of people connected, ulti-mately or immediates, with the Hebrews. Hence a most extensive controversy has existed amongst learned men, whether the method of expressing our ideas by visible symbols, called letters, be really a human invention; or whether we ought to attribute an art so exceedingly useful, to an immediate intimation of the Beity. An opinion upon such a subject would necessarily be mere conjecture, and therefore useless; but we feel that we could not properly pass over in silence a matter which has so often engaged the attention of the most erudite controversialists.

ALPHON'SINE TABLES, astronomical tables made in the reign of Alphonsus X., king of Arragon, who was a great lover of science, and a prince of rare attainments : but though these tables bear his name,

they were chiefly drawn up by Isaac Hazan, a learned Jewish rabbi.

ALT, in music, that part of the great scale lying between F above the treble cliff

note, and G in altissimo.

ALTAR, a place upon which sacrifices were anciently offered to the Almighty, or some heathen deity. Before temples were in use, altars were erected sometimes in groves, sometimes in the highways, and sometimes on the tops of mountains; and it was a custom to engrave upon them the name, proper ensign, or character of the deity to whom they were consecrated. Thus St. Paul observed an altar at Athens. with an inscription, To the unknown God. In the great temples of ancient Rome, there were ordinarily three altars; the first was placed in the sanctuary, at the foot of the statue of the divinity, upon which incense was burnt and libations offered; the cense was ournt and montons observed; the second was before the gate of the temple, and upon it they sacrificed the victims; and the third was a portable altar, upon which were placed the offerings and the sacred vessels. The principal altars of the Jews were those of incease, of burnt-offer-ings, and the ultar, or table, for the shew-bread.——Altar is also used among Chris-

tians, for the communion-table.

AL'TARAGE, the profits arising to a priest on account of the altar, as well as the offerings themselves made upon it.

ALTERATIVES, such medicines as induce a favourable change in the system, without any manifest operation or evacuatum

ALTERNATION, a rule in arithmetic, by which the changes in any number of things may be determined. It consists of DIVISE â 4 48 5 è LAST OMEGA, AND

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multiplying the numbers one into another. and the product is the number of possible changes

ALTHÆ'A, a plant, the root of which abounds with a mild mucilage, and is of great efficacy in medicine as an emollient. It is well known by its English name, the Marsh-mallow.

ALTIMETRY, the art of taking heights by means of a quadrant, and founded on the principle that the sides of triangles having equal angles, are in exact propor-tion to one another.

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ALTIS'SIMO, in music, an Italian epithet for notes above F m alt.

ALTIS'TA, in music, an Italian name for the vocal performer who takes the alto

prime part.
ALTITUDE, the height of an object, or its elevation above that plane to which the base is referred; thus in mathematics, the altitude of a figure is the perpendicular or nearest distance of its vertex from the base. The altitude of an object is the elevation of an object above the plane of the horizon. or a perpendicular let fall to that plane. Accessing Altitude of an object, is that to whose base there is access, to measure the nearest distance to it on the ground, from any place. INACCESSIBLE ALTITUDE of an object, is that to whose base there is not free access, by which a distance may be measured to it, by reason of some impediment, such as water, wood, The instruments mostly used or the like. in measuring altitudes, are the quadrant, theodolite, gcometrical square line of sha dows, &c .- ALTITUDE OF THE EYE, in perspective, the perpendicular height of the eye above the geometrical plane .--- ALTI-TUDE OF A STAR, Ac., in astronomy, the height of any star, &c. above the horizon, or an arc of a vertical circle, intercepted between the star and the horizon. This altitude is either true or apparent, according as it is recknored from the rational or sensible horizon, and the difference be-tween these two is termed, by astronomers, the parallax of altitude .- ALTITUDES OF MOUNTAINS may be determined either by trigonometry or by the barometer; for as the weight and elasticity of the atmosphere diminishes as we use, so the fall of the place. If very great accuracy is not required, their altitude may be ascertained by the length of shadows, movcable staves,

ALTO, or ALTO TENO'RE, in music. is the term applied to that part of the great soprano and the tenor, and which is assigned to the highest natural adult male voice. In scores, it always significs the

counter-tenor part.
ALTO RELIEV'O, in sculture, a representation of figures and other objects against a flat surface; differing from basso reliero only in the work being much more brought forward.

AL'UM, a fossil, salt, and mineral, of an acid taste, which leaves in the mouth a

sweetness, accompanied by considerable astringency. There are two sorts of alum, state, it is said to be met with in Egypt, Sardinia, Spain, Bohemia, and other places, and the counties of York and Lancaster, in and the country of fork and Lancascer, in England. On account of its astringent qualities, it is used in several mechanic arts, and in medicine.—ALUM SLATE, a slaty rock, found abundantly in most Eu-ropean countries, and from it is obtained, by a complicated process, the largest part of the alum of commerce.—ALUM STONE, a nuneral, of a greyish or yellowish-white colour. It is found at Tolfa, in Italy, and from it is obtained a very pure alum, by sumply subjecting it to roasting and lixivi-

ALU'MINA, an earth which is the basis of clay, basalt, slate, &c. It is of the greatest importance to mankind, for it enters largely into the composition of the best arable land, and is the base of all carthen-

arabic land, and is the base of all carinor-ware and purcelain.

ALU'MINITE, a mineral, of a snow-white colour, dull, and opaque; found chiefly near Halle, in Saxony.

ALU'MINOUS, an appellation given to such things as partake of the nature and

properties of alum.

ALVEA'RIUM properly signifies a beehive, from alreas, a channel, or cavity.
Hence, Alvearium, among anatomists,
denotes the hollow of the auricle, or outer POF

ALVEOLATE, in botany, an epithet applied to the receptacle when it is divided into open cells, like a honey-comb, with a seed lodged in each.

AL'VEOLUS, in natural history, properly denotes one of those waxen cells, whereof the combs in bee-hives consist. -ALVEOLUS, in anatomy, is the socketlike cavity in the jaws, wherein each of the teeth is fixed .--- ALVEOLUS is also the name given to a marine fossil. The alreals are of a conic shape, and composed of a number of cells, like so many bee-hives, jointed into one another, with a siphunculus, or pipe of communication, like that of

ALVEUS, a boat formed from the trunk of a tree hollowed out, which was in use among the aucients, and in one of which, according to Ovid, Romulus and Benus were exposed.

ALYS MOS, a term frequently used by Happocrates to express the reatless uncasiness attendant on sickness.

ALYS'SUM, the plant madwort; so called because it was supposed to cure the

bite of a mad dog. AMAL'GAM, or AMAL'GAMA, the mixture of mercury with some other metal. Amalgams are used either to render a metal fit to be suread on some works, as in gilding, or else to reduce it to powder. There are two methods generally used in the making of amalgams. The first is merely by trituration in a mortar, and without heat; the second is by fusing the metal which is to be amalgamated, and by

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adding to it, when fused, the intended quantity of mercury. An amalgam of tin and mercury is used for looking glasses.

AMALGAMATION, the operation of mixing quicksiner with some other metal AMARANTH, a plant cultivated in the Indies and South America, and famed for the beauty with which the colours are elegantly mixed in its leaves. By ancient poets the amaranth was made the emblem of immortality, in consequence of its flowers retaining their colours after they were plucked and dried .- AMARANTHUS, in the Linna an system, is a genus of plants, of

which there are many varieties. AMA RUM, in mineralogy, sulphate of magnesia, or Epsom salts, a genus of mineral substances, class salts, of a bitter taste, easily soluble in water, and melting in heat

AMA'RUS, in mineralogy, a genus of earths, of the class silves, consisting of silica, with a small proportion of magnesia, alumina, and carbonate of lime.

AMARYL'LIS, LITA ANTHODET, a genus of perennial plants, of which there are several species, mostly natives of the East and West Indies

AMARIN THIA, festivals anciently ce-lebrated in honour of Diana at Amaryn

thusa, a village of Eubora
AM'AI EUR, a person having a taste for a particular art, yet not professing, nor being dependent on it. AMATO'RII MURCULT, in anatomy, a

term sometimes used for those muscles of the eyes that draw them sideways, and as the eyes that araw them successes, and assist in ogling The Amatonii Musculii are generally called the obliquus superior, or frochlearis, and the obliquus sufcitor.

AMAURO SIS, among physicians, a dis-

ease of the eye, otherwise called outta

AM AZONS, a nation of female warriors, who are said to have founded an empire in Asia Minor According to tradition, sup ported by the authority of the most ancient Greek writers, they permitted no males to reside among them, but had intercourse with the men of the neighbouring nations with the into of the neighbouring hardons merely for the sake of prescrying their community. Their male children they either killed or sent back to their fathers, but they brought up the temales to war, and burned off the right breast, that this part of the body might not impede them in the use of the bow. It was from this prac-tice that they derived the name of Ama zons, i. c wanting a breast. Their exist ence, however, has not only been contro verted, but ridiculed and treated as fabu lous, by Dr Bryant, in his Analysis of An cient Mythology, and even by some ancient writers. But still there are too many concurrent testimonies in their favour for us to suppose that they were altogether creations of the laney. The last account we have of them is about 330 years before Christ, when their quet in Thalestris, made a visit to Alexander of Macedon, at the head of 300 of her Amazons, baving left the rest of her troops behind — The old geo

graphers gave the name of AMARONIA to a large tract of country in the interior of South America, because Orellana, the first discoverer of the country, relates, that as he sailed up the stupendous river Maranon, or Amazon, which mundates and fertilizes the land as the Nile does Egypt, he found on its banks a nation of armed women, who

made war on the neighbouring people.

AMBARVA'LIA, a festival among the
Romans, celebrated annually in honour of Ceres, in order to procure a plenteous har-

AMBAS SADOR, The representative of one sovereign power to another, to which he is sent properly accredited Ambassa dors are either ordinary or extraordinary. The chief duties of an ordinary ambassador consist in the signing and countersigning of passports, the general protection of trade, and the transmission of such intelligence as can interest his court. Ambassadors extraordinary are sent on some im-portant occasion, and are generally surrounded with superior pomp and spiendour, but they quit the country as soon as the affair is despatched. The persons of ambassadors are sacred, both in peace and war so that according to the law of na tions, if hostilities break out between two nations, it nostilities break out of ween two nations, the respective ambassadors are permitted to depart without mole station. AM BER, a hard, brittle, tasteless sub-

stance, mostly sumiransparent, or opaque, and of a glossy surface. This curious production of nature is inflammable, and, when heated, yields a strong and bitumi-nous odour. Its most extraordinary pronous odour Its most extraordinary pro-perties are those of attracting, after it has been exposed to a slight friction, straws, and other surrounding objects, and of producing sparks of fire, visible in the dark Many thousand years before the science of electricity had entered the mind of man, these surprising qualities were known to exist in amber, and hence the Greeks called it electrum The Romans supposing it to be a vegetable juice, named it successum, by the Arabs it is denominated ambia, whence the French write it ambre, and the English amber beveral hypotheses have been set up, respecting the nature of amber By some, it is supposed to be resinous gum, oozing from pines, and falling on the earth, or into the sea, by others, a forsile formed in the earth, and washed ashore by the sea, and, by Dr Girtanner, an animal product, nearly resembling was. He relates, that the old pine forests are inhabited by a large species of ants which form hills of about six feet in diameter, and that it is generally in these ancient forests, or in places where they have been, that fossil amber is found. This substance is not hard, like that taken up on the shores of Prussia it has the consistence of honey, or of half melted wax but it is of a yellow colour, like com mon amber it gives the same produce by chemical analysis, and it haidens, like the other, when it is suffered to remain for some time in a solution of common salt, Insects are found in amber, among these,

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ants are always the most general, circumstances that undoubtedly support Dr. Girtanner's opinion

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AM'BERGRIS, a solid, opaque, ash coloured inflammable substance, variegated like marble, remarkably light, and when heated emitting a fragrant odour. It is found floating in the sea, near the coast of various tropical countries, and is supposed to be the excrement of the spermatic whale. having frequently been met with in the in testines of that fish It is very much ad mired in Asia and Africa, where it is made use of to flavour luxurious dishes in Europe, it is highly valued as an article of perfumer

AM BIDEXTER, a person who can use both hands with equal facility, and for the same purposes that the generality of people do their right hands -In law, a juror

who takes money for giving his verdict AMBIEG N E Oves, in the heathen sacrinces an appellation given to such ewes as, having brought forth twins, were sacrificed together with their two lambs, one on each side We find them mentioned among other sacrinces to Juno

AM'BIENT, a term used for such bodies, specially fluids, as encompass others on all sides thus, the air is frequently called an ambient fluid, in consequence of being diffused round all terrestrial bodies

AMBI GLNAL HYPERBOIA, in mathe matics, a name given by Sir Isaac Newton to one of the triple hyperbolas of the st cond order

AM'BIT OF A FIGURE, in mathematics, the perimeter, or the sum of the lines by which the figure is bounded

AM BITL S, in Roman antiquity, the act of setting up for some magistracs, or office, and formally going round the city to solicit the interest and votes of the people -Aubitt s, in music, signifies the particular extent of each tone, or modification of grave and sharp

AMBI IG ON IL, in geometry, an epithet for a figure that contains an obtuse angle AMBLYG ONITE, a pale green mineral, marked superficially with reddish and dark

AM'BLYGON, in peometry, an obtuse angled triangle AMBLYOPIA, in medicine, a term for

dimness of sight. AMBRO SIA, in heathen antiquity, denotes the food of the gods Hence, whatever is very gratifying to the taste or smell has been termed ambrosial --Also, the name of a small shrub, which has a grateful smell and a very astringent taste

AM BRY, a place in which are deposited all utensils necessary for house keeping In the ancient abbevs and priories there was an office under this denomination, wherein were laid up all charities for the poor AMBUBA'I E, in Roman antiquity, were

immodest women, who came from Nyria to Rome, where they appeared as minetrels, and lived by prostitution

AM BULON, a tree, the fruit of which is

very small and sweet.

AMBURBIUM, or AMBUR'VIA, in Roman antiquity, a solemn procession made by the Romans round the city, in which they led a victim, and afterwards sacrificed it, in order to avert some calamity that

threatened the city
AMBUSCA'DE, or AM'BUSH, in the military art, properly denotes a place where soldiers may be concealed, till they find an opportunity to surprise the enemy. These words are also applied literally and metaphorically to any mode of concealment adopted for the purpose of stratagem

AMEN', in Scripture language, a solemn formula, or conclusion to all prayer, signi-

fying terily, or so be it

AMENDE HONORABLE, (French), an intamous kind of punishment formerly inflicted in France on traitors, parricides, or sacrilegious persons, who were to go naked to the shirt, with a torch in their hand, and a rope about their neck, into a church or a court, to beg pardon of God, the court, and the injured party — The modern ac-ceptation of the term indicates that an open apology is made for an offence or injury

AMENTA'CEÆ, a natural order of plants, bearing catkins, as the poplar, hazel, beech, &c

AMLR CEMENT, a pecuniary punish ment imposed on offenders at the micrey of the court. Amercements differ from tines, masmuch as the latter are defined, and the former are proportioned to the fault, or more properly at the discretion of the court. The statute of Magna Charta or dains, that a freeman is not to be amerced

for a small fault, but in proportion to the

of nee, by his peers and equals.

AMLICICANISM, any word or phrase in general use among the inhabitants of the United States, which deviates from the English standard Of these, a great pro-portion are mere vulgarisms and technical words of local character, originally taken from different counties in England, by the first emigrants-to whom also that drawl ing nasal pronunciation may be attributed . others are words formerly used by the English writers, but which have become obso lete, while many are of modern comage, and owe their origin to the caprice or affectation of their transatlantic inventors, who seem to delight in the use of extravagant and far-fetched terms and metaphors But every living language is subject to continual changes, and it is not to be expected that a large community, in a state of social and political activity, who are daily developing new and characteristic features, will fail to exercise their share of influence upon that which they naturally consider as a part of their inheritance. Indeed, although these idiomatic infringements on the purity of our language deserve, and have incurred, severe reprehension, both from English and American critics, and the lash of ridi cule has been unsparingly applied, we find, as children say, that "mocking is catching." and the colloquial use of Americanisms is growing almost as common in Great By

A New Dictionary of the Belles Tettres. AMM

AMP

tain, as it is to attribute to "brother Jonathan" every marvellous story or monstrous fiction of the press. We will conclude our brief observations in the words of Dr. Webster of New York, who, in alluding to the prevalence of certain ungrammatical forms of speech, says, "Barbarous nations may indeed form languages; but it should be the business of civilized men to purify their language from barbarisms."

language from barbarisms."

AMETHYST, a precious stone, generally of a violet or purple-violet colour, and of a transparent and shining nature. The hues of different amethysts are as various as the tints of purple; that is, as all the mixtures of blue and red. It is also found colourless, and may easily be made so by putting it into the fire; in which state it so resembles the diamond, that its want of hardness seems the only way of distinguishing it. Amethysts are found in the East and West Indies, and in several parts of Europe; the oriental ones, at least some of the finer specimens, being so hard and bright, as to equal any of the coloured gems

in value.

AMETHYS'TEA, in botany, a genus of plants of the monogyma order, belonging to the diandria class.

AMETHYS'TINA, ancient garments of

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COLOUR,

AMETHYSTINE

a purple or violet colour.

AMETHYS'TINUS, in conchology, a species of Venus, of an ovate shape and violet colour, with perpendicular strise. It is about two inches in length and breadth. -AMETHYSTINUS, in orbithology, a beautiful species of trockilus, or humming-bird, of Cayenne .- AMETHYSTINUS, In entomology, an insect of the apis genus, with

black body and violet wings.

AMIAN THUS, an incombustible mineral flax, which may be drawn into threads and wove into cloth. It is mostly found

among rocks.

AMICTUS, in Roman antiquity, was any upper garment worn over the tunica.

AMID'-SHIPS, a naval term, signifying, in the middle of the ship, applied either to

length or breadth.

AM'MON, the title under which Jupiter was worshiped in Libya, where a temple was erected to him, from which oracles

were delivered for many ages.

AMMO'NIA, a volatile alkali, which, when in its purest state, exists only in the form of a gas. It forms a liquid when cooled, and is known in medicine by the name of spirits of hartshorn, the effect of which on the nervous system, in fainting-fits, is well known.—Nithate or As-monia is formed by diluting nitric acid with carbonate of ammonia; and from it is obtained the nitrous oxyde, or exhibitanting

PAA. AMMO'NIAC, or GUM AMMO'NIAC, is a resmous substance brought from the East Indies in drops or granules. The best kind is of a yellowish colour without, and white within .- SAL AMMONIAC, a volatile salt, of which vast quantities are thrown out by Mount Etna. The sul-am-moniac used in the shops is artificial, being

composed of a volatile alkaline and the acid of sea-salt, and is therefore called Mu-riate of Ammonia. When pure, this salt promotes perspiration.

AMMONITÆ, in natural history, the

cornua ammonis, or suake-stones, which are found in considerable quantities in the alum works in Yorkshire, and other parts of England. They are made up of circles, like the rings of a snake rolled up.

AMMUNI'TION, all warlike stores, and especially powder, ball, bombs, guns, and other weapons necessary for an army.

AM BESTY, an act by which two parties at variance promise to pardon and bury in oblivion all that is past. It is more especially used for a pardon granted by a prince to his rebellious subjects.

AMO'MUM, one of the aromatic herbs formerly used for the preservation of dead bodies; whence is derived the word mummy. In the Linnean system, it is the name of

a genus of plants of the monandria class.

AMORTIZATION, in law, an alienation

of lands or tenements in mortmain. AMPELI'TES, called also PHARMA-CITIS, OF CANAL COAL, 18 a hard, opaque fossil, inflammable substance, of a black colour. It is dug in many parts of England, but the finest is in Lancashire and Cheshire. In the fire it flames violently at first, continues red and glowing hot a long time, and finally is reduced into a small portion of gray ashes. It is capable of a very high polish; and is manufactured into toys, snuff-boxes, &c., which are made to pass for jet.

AMPHIARTHRO'SIS, in anatomy, a term for such junctures of bones as have motion similar to that of the articulation

of the ribs with the vertebra.

AMPHB'IA, a class of animals which live equally well in air or water, such as the phoce or seal tribe, frogs, lizards, crocodiles, cels, water serpents, and snakes. They are remarkable for their tenacity of life. Curier and other zoologists of the present day have superseded this term by that of Reptilia.

AMPHIBIOL/ITHUS, a genus of petrifactions in the Linnean system, so called from its being the part of an amphibious

animal petrified.
AMPHICTYONS, in Grecian antiquity, an assembly composed of deputies from the different states of Greece. The amphictyons at first met regularly at Delphi, twice a year, viz. in spring and autumn; but in later times they assembled at the village of Anthela, near Thermopyle; and decided all differences between any of the Grecian states, their determinations being held sacred and inviolable.

AMPHIP'PI, in Grecian antiquity, soldiers who, in war, used two horses without saddles, and were dextrous enough to leap from one to the other.

AMPHIBO'LIA, or AMPHIROL'OGY, in rhetoric, ambiguity of expression, when a sentence conveys a double meaning.

distinguished from an equivocation, which hes in a single word.

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AMPHIDRO'MIA, an Athenian festival celebrated on the fifth day after the birth of a child, when it was carried round the are, and presented to the household gods.

AMPHIMAS CHALL, in antiquity, a

name given to coats with two sleeves, worn

v treemen.

AMP

AMPHISBANA, a serpent which moves with either end forward, a power produced by an arrangement of 200 or 300 rings.

through its length.

AMPHISCII, the name applied to the inhabitants of the torrid zone. Ampliisci, as the word imports, have their shadows one part of the year towards the north, and at the other towards the south, according to the sun's place in the celiptic. When the sun is in its zenith they have no shadow, wherefore Phny calls them Agen

AMPHITHE ATRE, in antiquity, a spacious edince, built either round or oval, with a number of rising seats, upon which the people used to at and behold the combats of gladiators, of wild beasts, and other sports. Some of them, as the Coliseum at Rome, were capable of containing from 50,000 to 90,000 spectators. The principal parts of the amphitheatre were the arena, or place where the gladuators fought , carea, or hollow pince where the beasts were kept, podium, or projection at the top of the wall which surrounded the arena, and was assigned to the senators, gradus, or benches, rising all round above the podium, aditus, or entrances, and tometoria, or gates which terminated the aditus

AMPHITRITE, in zoologs, the name of a small naked sea macet, of an oblong tigure, with only one tentaculum, resem-

bling a piece of thread AM'PHORA, in antiquity, a liquid measure in use among the Greeks and Ro-mans. The Roman amphora contained forty-eight sextaries, and was equal to about seven gallons one pint, English wine-measure, and the Greeian, or Attic am phora, contained one third more. Amphora was also a dry measure in use among the Romans, and contained three bushels.

AMPHORITLS, in antiquity, a sort of literary contest in the island of Agina, where the poet who made the best dithyrambic verses in honour of Bacchus was

rewarded with an ox.

AMPHOTI DES, 10 antiquity, a kind of armour or covering for the ears, worn by the ancient pugiles, to prevent their adversaries from laying hold of this part.

AMPLIFICATION, in rhictoric, part of

a discourse or speech, wherein a crime is aggravated, a praise or commendation hughtened, or a narration enlarged, by an cuum ration of circum tances, so as to excite the proper emotions in the minds of the auditors

AM PLITT'DE, in astronomy, an arc of the horizon intercepted between the east | or west point and the centre of the sun, or | rizon contained between the centre of the

celestial body when rising or setting, and the east or west point of the compass. It is always equal to the difference between the true amplitude and the variation of the

AMPUL'LA, an ancient drinking vessel; and among ecclesiastical writers it denotes one of the sacred vessels used at the altar. The ampulla is still a distinguished vessel in the coronation of the kings of England and France. The vessel now in use in England is of the purest chased gold, and represents an eagle with expanding wings standing on a pedestal, near soven inches in height, and weighing about ten ounces. It was deposited in the Tower by the gallant Edward, surnamed the Black Prince.

AM PlX, in antiquity, a kind of golden chain, which served to bind the hair of horses, and sometimes of men and women.

on the forehead.

AM'ULET, a superstitious charm or preservative against inischief, witcheruft, or discaves. They were made of stone, metal, animals, and, in fact, of every thing which fairey or caprice suggested. Sometimes they consisted of words, characters, and sentences, ranged in a particular order, and engraved upon wood, &c., and worn about the neck, or some other part of the bods. At other times they were neither written nor engraved; but prepared with many superstitious ceremonies, great regard being usually paid to the influence of the stars

AMI SETT'E, a small one pound cannon, employed in war, in mountainous regions, and which for lightness and facility of movement, possesses great advantages.

AMY ('DALOID, a compound mineral, composed of spheroidal particles or vesicles of lithomarge, green earth, calc spar, and steatite, imbedded in a basis of fine-

grained green stone, or wacke.

AMYGDALCTIDES Laris, in natural history, a stone which resembles the kernel of an almond. It is the petrified spine of the sca urchin.

AM'ZEL, in ornithology, the English name of two species of merula, or blackbirds.

A'NA, a name given to amusing miscellames, consisting of anecdotes, traits of character, and incidents relating to any person or subject ——Ana, among physicians, denotes an equal quentity of the ingradients which minediately precede it in prescriptions, as syrup and water, and, au or a in that is, of symp and water each two ounces

ANABAPTISTS, a name given to a Christian sect, because they objected to infant beptism, and baptized again those who joined them. They appeared in Germany in 1521, immediately after the rise of Lutheranism. At first they preached up an entire freedom from all subjection to the civil as well as ecclesiastical power; but the tenet from whence they take their a planet, at its using or setting.—At- name, and which they still maintain, is relieved Machestral, is an arc of the ho- their re baptizing all new converts to their sect. The Baptists of England form a disKNIGHT.]

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tinct sect, without any connexion with the

ancient Anabaptists here spoken of.
ANABA'SIS, the title of Xenophon's
description of the younger Cyrus's expedition against his brother, in which the
writer bore a principal part.—Anabasis, among physicians, denotes either the increase or augmentation of a fever in gene-

ral, or of any particular paroxysm.

ANABRO'SIS, in medicine, a corrosion

of the solid parts by acrid humours.

ANACALYPTE BIA, in antiquity, festivals among the Greeks on the third day after marriage, when the bride was allowed to take off her veil, which she had till that time worn.

ANACAR'DIUM, or CASHEW-NUT TREE, a native of the West Indies, where it grows to the height of 20 fret. The fruit is as large as an orange, and full of an acid juice, which is frequently used in making punch; and at the apex grows a kidney-shaped nut, the kernel of which is sweet and pleasant; but between it and the shell is a thick liquid, of such a caustic nature in the fresh nuts, that if the lips touch it they will be immediately blistered.

ANACATHAR'SIS, in medicine, a cleansing of the lungs by expectoration.—This term is likewise applied by divines to the clearing up of obscure passages of Scripture, by a spiritual interpretation.

ANACAMPTE'RIA, in ecclesiastical an-

tiquity, edifices adjacent to churches, designed for the entertainment of strangers

and the poor.

ANACAMPTICS, the term formerly used to denote that branch of the science of ontics which is now called catoptrics.

ANAC'HRONISM, in literature, an error with respect to chronology, whereby an event is placed earlier than it really happened; in which sense it stands oppo-

ANACLASTICS, that part of optics which considers the refraction of light.

ANACLETE'RIA, a solemn festival celebrated by the ancients, when their kings or princes came of age, and assumed the

roins of government.
ANACLINOP'ALE, among the ancient athlets, a kind of wrestling, performed on the ground; the combatants voluntarily throwing themselves down for that purpose,

ANACREONTIC VESSE, in ancient poetry, a kind of verse, so called from its being much used by the poet Anacreon. It cousisted of three feet, generally sponders and manbics, sometimes anapasts, and was peculiarly distinguished for softness and tenderness.

ANACLINTE'RIA, in antiquity, a kind of pillows on the duning-bed, whereon the guests leaned.

ANACOLUTIION, in grammar or rhetoric, a want of coherency, generally arising from inattention on the part of the writer or orator.

ANACOLYP'PA, an Indian plant, the juice of which is a preservative against the bite of the cobra capella.

ANADE'MA, in autiquity, an ornament

of the head, wherewith victors at the sacred games had their temples bound, and also worn by the Grecian women. ANADIPLO'SIS, a figure in rhetoric and

poetry, in which the last word or words of a sentence are repeated at the beginning of the next

ANAGNOSTA, or ANAGNOSTES, in antiquity, a servant kept by families of distinction, whose office was to read to them at meals, or whenever they had lessure to listen to him.

AN'AGRAM, the change of one word or phrase into another, by the transposition of its letters. They were very common among the ancients, and occasionally contained some happy allusion; but, perhaps, none were more appropriate than the ana-gram made by Dr. Burney on the name of the hero of the Nile, just after that important victory took place: Honario Nelson, "Honor est a Nilo." They are frequently employed satirically, or jestingly, with little aim beyond that of exercising the ingenuity of their authors. Thus, if the reader were of their authors. Thus, if the reader were to transpose the letters contained in the to transpose the setters contained in the title of our youthful Queen, Her most GRACIOUS MAJESTY ALEXANDRINA VICTORIA! he would find that the following anagram might be formed of them: "Ah! my extraragant joco-serious radical Minis-Now it may be difficult to imagine any thing more ridiculous or inapplicable than such an exclamation, yet one half of the anagrams in existence are not a whit less absurd; and it is therefore surprising that pastime so puerile and trifling should have been treated seriously by the literati of any age. [A few more anagrammatical specimens are inserted between the marginal rules, but the only ones for which we claim the ment of originality are those on the Queen and the Duke of Wellington: in the latter the redundant letter & may well be allowed to stand for his numerous orders of knighthood, and his long career of successful valour entitles him to the appel-

ANALECTA, a collection of extracts from different works.—With the au-cients, dralecta signified a servant whose business it was to gather up what fell from

the table at meals.

ANALEM'MA, in geometry, a projec-tion of the sphere on the plane of the meridian, orthographically made by straight lines and chipses, the eye being supposed at an infinite distance, and in the east or west points of the horizon .--ANALRMMA is also a kind of astrolabe. ANALEPTICS, in medicine, restora

tives which serve to repair the strength, and to raise the depressed spirits.

ANAL'OGY, a certain relation and agree ment between two or more things, which in other respects are entirely different. Or it may be defined, an important process of reasoning, by which we infer similar eftects and phenomena from similar causes and events. A great part of our philosophy has no other foundation than analogy. ANAL'YSIS, in chemistry, is the sepa-

ration of any substance into its constituent parts, to ascertain their nature, relative proportions, and their mode of union.-ANALYSIS, among mathematicians, is the art of discovering the truth or falsehood of a proposition, or its possibility and impossibility. This is done by supposing the proposition, such as it is, true; and examining what follows from thence, until we arrive at some evident truth, or some impossibility, of which the first proposition is a necessary consequence; and from thence establish the truth or impossibility of that proposition .--ANALYSIS, among grammarians, is the explaining the etymology, construction, and other properties of words. The analysis of finite quantities is properly called specious arithmetic, or algebra; the analysis of infinite quantities is the method of fluxions or differential calculus. ANALYSIS is also used for a brief, but methodical, illustration of the principles of

a science; in which sense it is nearly synonymous with what is termed a synopsis. ANAMNE'SIS, in rhetoric, an enumeration of the things treated of before; which is a sort of recapitulation.

ANAMORPHO'SIS, in perspective and painting, the representation of some image, either on a plane or curved surface, de-formed, or distorted; which in a certain point of view appears regular and in just proportion.

ANA'NAS, in botany, a species of bromelia, commonly called pine-apple, from the similarity of its shape to the cones of

firs and pines.

ANAPH ORA, a rhetorical figure, which consists in the repetition of the same word or phrase at the beginning of several successive sentences .- ANAPHORA, in astronomy, an ascension or rising of the twelve signs of the zodiac from the east to the west, by the daily course of the heavens.

ANAPLEROTICS, in pharmacy, such medicines as promote the growth of flesh in wounds and ulcers.

ANAR CHI, in antiquity, an epithet applied by the Athenians to the four supernumerary days in their year, in which they had no magnetrates.

AN'ARCHY, a society without a government, or where there is no supreme governor.

A'NAS, in ornithology, a species of birds belonging to the order of anseres, of which

there are about 100 species.
ANASTALTICS, in pharmacy, astringent or styptic medicines.
ANASTAT'ICA, in botany, the rose of

Jericho.

ANAS'TROPHE, in rhetoric, the inversion of words in a sentence, or the placing them out of their natural order.

ANATH'EMA, among ecclesiastical writers, imports whatever is set apart, sepa-rated, or divided; but the word is most as ally intended to express the cutting off a person from the privileges of society, and from communion with the faithful. The from communion with the faithful. The anathema differs from simple excommunication, inasmuch as the former is attended

with curses and execrations. Anathemas are judiciary and abjuratory: the former can only be denounced by a council, a pope, or a hishop; the latter makes a part of the ceremony of abjuration, the convert being obliged to anathematize the heresy he abjures.

ANATOMY, the act of dissecting bodies for the purpose of examining their struc-ture, and the nature, uses, and functions of their several parts; also the knowledge of the human body derived from such dissections and examinations. Anatomy is divided into human and comparative. Human anatomy is that which is employed on the human body; comparative anatomy, that which is employed upon the bodies of other animals, these serving for the more accurate distinctions of several parts, and supplying the defects of human subjects. As a philosophic inquiry, it may be observed, that it is impossible not to be interested in the conformation of our own bodies: as a religious one, it will not fail to impress us with the most becoming ideas of our Creator.

AN CESTORS, those from whom a per-son is descended in a direct line, the father and mother not included. The law makes a difference between ancestors and predecessors, the first being applied to a natural person, as a man and his ancestors, and the latter to a body politic, as a bishop and his predecessors. We say likewise, a prince and his predecessors, to signify the kings that have reigned before; but we never say a king and his ancestors, unless he is by birth descended of his predecessors.

ANCESTRY, the line of ancestors or

forefathers from which any person is descended.

AN'CHOR, a heavy, strong, crooked instrument of iron, cast or dropped from a ship into the water to retain her in a convenient station in a harbour, road, or river. Anchors were originally mere weights; at present they are intended to fasten in the ground as hooks. They are contrived so as to sink into the earth as soon as they reach it, and to hold a great strain before they can be loosened or dislodged. Every ship has, or ought to have, three principal anchors, with a cable to each, viz. the skeet, the best bower, and the small bower, so called from their usual situation on the ship's bows. There are besides small anchors for moving a ship from place to place in a harbour or river, where here may not be room or wind for sailing; these are the stream-anchor, the kedge, and the grapuel. The last, however, is chiefly designed for

AN'CHORAGE, the ground that is fit for holding the anchor; also the duty taken of ships for the use of the haven where they cast anchor.

AN'CHORET, AN'CHORITE, or AN. ACH'ORET, in a general sense, meaus a from the world. In all ages and in all countries, retirement from the world has been considered as facilitating the attainment of

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a virtuous life. In Egypt and Syria, where Christianity became blended with the Grecian philosophy, and strongly tinged with the peculiar notions of the East, the an-chorets were most numerous; and from those who lived in cells, in the vicinity of a church, the convents of a later period sprung, which were filled with inmates anxious to escape from the tumult and bloodshed which marked the beginning of

the middle ages.

ANCHOVY, a small sea-fish much used in sauce; it is so like the common sprat, that the latter is often pickled and sold

under its name.

ANCHYLO'SIS, in medicine, a stiffness or inmobility of the joints, arising from various causes, and often connected with deformities of the limbs. For the most part it is the result of inflammation in the

membrane lining the joints

ANCO'NY, in the iron works, a piece of half-wrought iron, of about three quarters of a hundred weight, of the shape of a bar at the nuddle, but rude and unwrought at the ends. It is afterwards sent to a forge called a chafery, where the ends are wrought into the shape of the middle, and the whole is made into a bar.

ANC'TER, in surgery, the fibula or but-ton by which the lips of wounds are held together

ANCU'BITUS, in medicine, that affection of the eyes in which they seem to contain sand

ANCY'LE, or ANCI'LE, in antiquity, a small brazen shield which fell, as was pretended, from heaven in the reign of Numa Pompilius, when a voice was heard, declaring that Rome should be mistress of the world as long as she should preserve this holy buckler.
ANCYLOBLEPH'ARON, in medicine, a

disease of the eye which closes the cyclids. ANCY'LOGLOSSUM, in medicine, a

contraction of the heaments of the tongue. so as to hinder the speech.

ANDA BATLE, in antiquity, gladiators,

who, mounted on horseback, or in characts, fought blindfold, the heimet covering their eyes

ANDAN'TE, in music, the Italian term for exact and just time in playing, so as to keep the notes distinct from each other. ANDANTE LARGO, signifies that the music must be slow, the time exactly observed, and each note distinct.

ANDANTI'NO, in music, an Italian word for gentle, tender; somewhat slower than

andante.

ANDRAPODISTES, in antiquity, dealers in slaves, being in general kidnappers that stole children for the purpose of selling them.

ANDRO'IDES, in mechanics, a term used to denote an automaton in the figure of a man, which, by means of certain springs and other mechanical contrivances, is enabled to walk, and perform other actions of a man. The construction of an androides is justly supposed to indicate great skill in mechanics, and, with that of various

other automata, has frequently engaged the attention of ingenious minds.
ANDRO"GYNOUS, in botany, an epithet

for plants bearing male and female flowers on the same root, without any mixture of hermaphrodites.

ANDROM'EDA, in astronomy, a small northern constellation consisting of nu-merous stars. It is represented by the figure of a woman chained, and is situated behind Pegasus, Cassiopeia, and Perseus.

ANDROMEDA, in botany, is the marsh cystus. In entomology species of papilio,

found in Italy. . ANEMOM'ETER, an instrument used for measuring the force and velocity of the Various instruments have been invented for this purpose; the first of which is attributed to Wolfius, who described it in 1709; but considerable improvements have been since made upon its construction. In the experiments made by Dr. Lind with his anemometer, he found, in one instance, that the force of the wind was such as to be equal to upwards of 84 lbs. on a square foot, answering to a velocity

on a square toot, answering to a velocity of 33 miles per hour!

ANEMONE, a beautiful flower, originally brought from the East, but now much cultivated in our gardens. The word significs properly wind-flower, because it was supposed that it opened only when the wind

ANEM'OSCOPE, a machine showing from what point of the compass the wind blows. This is done by means of an index moving about an upright circular plate, the index being turned by an horizontal axis, and the axis by an upright staff, at the top of which is the fane moved about by the wind. Some are so made as, even in the absence of the observer, to note down the changes of the wind! contrivance, however simple, which indicates the direction of the wind, is properly an anemoscone.

AN'EURISM, in surgery, a diseased swelling of an artery, attended with a continued pulsation. Though aneurisms most frequently happen in the brachial artery, yet the disorder is not restrained to that year alone; for they may arise from an in-finite number of cases, both external and internal, in all parts, where there are any arternal trunks or considerable branches distributed.

AN'GARI, or ANGA'RII, in antiquity, public couriers appointed for the carrying of messages, and stationed at certain distances from each other on the public

ANGA'RIA, in Roman antiquity, was a kind of public service imposed on the provincials, which consisted in providing horses and carriages for the conveyance of

military stores, &c.

AN GELL, the name given to those spiritual, intelligent hemgs, who are supposed to execute the will of God, in the government of the world. It is sometimes used in a figurative, and at others in a literal state of the supposed to the supposed to the world. The number of angels is no where

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mentioned in scripture; but it is always represented as immensely great, and also that there is a subordination among them. Hence ecclesiastical writers make an hierarchy of nine orders of angels. But besides these, we read of evil angels, the ministers of God's wrath; as the destroying angel, the angel of death, the angel of Satan, the angel of the bottomless pit, and the fallen angels, or those who kept not their first estate, but fell from their obedience into sin, and were expelled the re-gions of light. In general, good and bad angels are distinguished by the opposite terms of angels of light, and angels of darkness.—Angel, the name of an ancient gold coin in England, so called from the figure of an angel upon it. It weighed

four pennyweights.

ANGELICA, in botany, a genus of the digynia order, and pentandria class of plants. All the parts of angelica, especially the root, have a fragrant aromatic smell, and a pleasant bitterish taste. It is highly valuable in medicine.—ANGRUICA, in Grecian antiquity, a celebrated dance per-formed et their feasts, so called, because the dancers were dressed in the habit of

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messengers.
AN'GINA, the quinsy; an inflammatory disease of the throat .- ANGINA GANGRE-NOSA, or Aquosa, the ulcerated, malignant, putrid sore throat.

ANGIOSPER'MIA, a term for such plants of the class didynamia as have their seeds enclosed in a capsule or seed vessel.

AN'GLE, in geometry, the opening, or mutual inclination, of two lines, or of two or more planes, meeting in a point called the vertex, or angular point. Angles are of great use in almost every branch of mathematics. They make one half the subject of trigonometry, and have much to do in geography, astronomy, &c. When they meet perpendicularly, it is called a right angle, and is 90 degrees; when less than a right angle, it is called an acute angle; and when larger than a right angle, an obtuse angle; when two circles cross each other, it is called a spherical angle; or two curves, a curvilinear angle; and the angles made by solids, are called solid angles.—An-DEER IN MECHANIS. 1. Angle of direction, is that comprehended between the lines of direction of two conspiring forces. 2. Angle of elevation, is that which is comprehended between the line of direction, and any plane upon which the projection is made, wh horizontal or oblique .--- ANGLE OF INCI-DENCE, in optics, the angle which a ray of light makes with a perpendicular to that point of the surface of any medium on which it falls.—Anole or Longitus, in astronomy, the angle which a circle of a star's longitude makes with the meridian at the pole of the ecliptic.—Arche op Parallax, the angle made by two lines supposed to be drawn from the centre of a planet to the surface of the earth .--- An-OLES, IN FORTIFICATION, are understood of those formed by the several lines used in fortifying, or making a place defensible.

AN'GLER, in ichthyology, the Lophius Piscatorius of Linnaus; a singular fish, which is also known by the name of the fishing-frog, from the resemblance it bears to that animal in the tadpole state. head is much bigger than its whole body. and its mouth is predigiously wide.

ANGLICISM, an idiom of speech, or

manner peculiar to the English.

AN'GLING, the art of eusnaring fish with a hook, which has been previously baited with a small fish, a worm, or a fly, &c. The best season for angling is from April to October: the cooler the weather, in the hottest months, the better; but in winter, on the contrary, the warmest day is the most the contrary, the warmest day is the most promising. A cloudy day, after a moon-light night, is always favourable; as the fish avoid feeding by moonlight, and are therefore hungry. Warm, lowering days are always coveted by anglers. ANGLO-SAX'ON, the name of the people

and Angles, who with the Saxons and some other German tribes, flourished in England after it was abandoned by the Romans, about the year 400; and who in-troduced their language, government, and customs .--- ANGLO-SAXON LANGUAGE. After the conquest of England by the Angles and Saxons, the Saxon became the prevalent tongue of that country; and after the Norman conquest, the English language exhibits the peculiar case, where languages of two different stocks are blended into one

idiom, which by the cultivation of a free and active nation and highly-gifted minds. has grown to a powerful, organized whole.

ANGUIN'EAL, denotes something belonging to or resembling a snake, anguis.

Hence we say, anguineal curve, hyperbola, verse, &c.
AN'GUIS, or Snake, in zoology, a genus belonging to the class amphibia, order ser-

ANGUSTU'RA CORTEX, a bark, which comes from the Spanish main, and is a powerful hitter.

AN'HIMA, in ornithology, a Brazilian bird, resembling in some degree a crane; from which, however, as well as from all other birds, it is distinguished by a slender horn, inserted a little above the origin of its beak; its wings too have each a horn of this kind, growing out of the fore-part of the hone.

ANHINGA, in ornithology, an extremely beautiful water-fowl of the Brazils, about the size of a common duck. It feeds on fish, and is a species of the plotus.

AN'IMA, among divines and naturalists, denotes the soul, or principle of life in animals.—Anima Munni, a phrase formerly used to denote a certain pure ethereal substance or spirit which is diffused through the mass of the world, organizing and actuating the whole and the different harts.—Anima, among chemists, denotes the volatile or spirituous part of bodies.—Anima is also used for the principle of ve-

getation in plants.

AN'IMAL, a living body endued with sensation and spontaneous motion. In its

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limited sense, any irrational creature, as distinguished from man.—Animal, ac-cording to the definition of Linuzus, is an organized, living, and sentient being. If, however, the term be disputed, it is very difficult to define what classes of created things are strictly animal: in a general sense, it is applied to every thing that is supposed to be alive to the sensations of pain and pleasure. Under the name of anipain and pleasure. Onder the name of animal much that therefore, are included men, quadrupeds, birds, fishes, reptiles, and insects. Linnaeus has formed a climax of the grand departments of creation: thus, says he, stones grow; vegetables grow and live; animals grow, live, and feel. Still, the animal and vegetable kingdoms are blended in so many ways, and separated from each other by such imperceptible gradations, that it is impossible to draw a line, at which we can affirm that animal life ends and vegetable begins. We can, however, point out certain general characteristics, which clearly distinguish this from the other kingdoms of nature: for instance, they are composed of bones for strength, of muscles for motion, of nerves for sensation, and of fluids for distributing heat and food, within the package of a skin, which evacuates super-fluities. The Linnwan system comprehends six classes of annuals; namely, Mammalia, or such as suckle their young, mammata, or such as suckle their young, mostly quadrupeds; Aves, birds, which are oviparous; Amphibious animals; Pisces, fishes, such as live only in the water, and are covered with scales; Insecta, insects, which have few or no organs of sense, and a bony coat of mail: and Vermes, worms, which have mostly no feet. In this systematic classification man was included : but Currer has assigned him a distinct order, which he terms Bimana, thus separating him from

monkeys, with whom he had been derogatively classed.

ANIMAL FUNCTIONS, are those by which the materials that constitute and support the bodies of animals, are prepared and supplied. The principal of these functions are the following: circulation, digestion, nutrition or assumilation, respiration, and secretion, which are employed in producing animal matter from the substances that compose it. But, besides these, there are others, which though they do not act chemically, like the foregoing, are in many animals subservient to various important

purposes.

ANIMAL HEAT, is that property of all animals by which they preserve a certain temperature, which is quite independent of that of the medium by which they are surrounded, and is essentially necessary to life. That of a man in health is from about 94° to 100° Fahrenheit. It appears to depend upon the absorption of oxygen in the lungs, and is most intimately connected with the state of the nervous system; for the heat of the human body remains the same when exposed to the most extreme same when exposed to the most extreme

degrees of temperature.
ANIMAL/CULA, or ANIMAL/CULE (a.

ANIMAL/CULA, or ANIMAL/CULE (a little animal), is a term which may be ap-

istence caunot be discovered without the aid of glasses. Naturalists suppose, and with great reason, that there is a farther order of animalcules which escape the cognizance of even the best microscopes. The naked eye takes in a series from the ele-phant to the mite: at this point commences a new class of animals, which comprehends all those from the mite to such as are said to be many millions of times smaller than the mite! As to the origin and pro-pagation of animalcular me find naturalists extremely at a loss, and therefore advancing conjectures and hypotheses, each more chimerical than the other. The system of putrefaction solves the difficulty quickly: but the supposition is unphilosophical, and contrary to observation and analogy. Yet how such vast numbers of animals can be, as it were, at pleasure produced, without having recourse to something like equivocal generation, is very difficult to say! To produce a million of living creatures in a few hours, by only exposing a little water in a window, or by adding to it a few grains of window, or by adding to it a rew grains or some seed, or leaves of a plant, seems dif-ficult to believe. We therefore must sup-pose them to have been pre-existent. With regard to their structure and economy, animalculæ are found of various sorts; ammandar are found of various sorts; some formed like fishes, others reptile, others hexapedal; some horned, &c. In several kinds, however small, it is easy to discover the form of their mouths, their proboscides, horns, &c. the motions of their hearts, lungs, and other parts. Lewenhoek computed that three or four hundred of the smallest animalcules which he had at the time under his observation, if placed contiguous to each other in a line, would only equal the diameter of an ordinary grain of sand!

plied to any living creatures, whose ex-

ANIMALULIA INFUSIORIA, or ANIMALULIS OF INVUSION, take their name from being found in all kinds, either of vegetable or animal infusions. Indeed, there is scarcely any kind of water, unless impregnated with some mineral substance, but what contains living creatures; and so exquisitely minute are they, that the most powerful microscopes can only discover points in motion in the fluid, gradually decreasing till they become imperceptible to the view!—ANIMALULIES are said to be the cause of various disorders. The itch, from several experiments, is affirmed to be a disorder arising from the irritations of a species of animalcula found in the pustules of that disease, whence the communication of it by contact from one to another is easily conceived, as also the reason of the cure being effected by cutaneous applications.

AN'IMATE, or AN'IMATE, in a gene-

AN'IMATED, or AN'IMATE, in a general sense, denotes something endowed with animal life. It also imports a thing to be impregnated with vermin, or animalcules; in which sense, all terrestrial bodies whatever may be said to be animated.—Ani-MATE POWER, in mechanics, signifies a power in animal beings, in distinction from that which exists in inanimate bodies, as ABB

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springs, &c.—Animared Mercura, a chemical term for quicksilver imprograted with some subtle and spirituous particles, so as to render it capable of growing hot when mixed with gold. ANIMATION, in physiology, significal life itself: to the complete existence of which, the healthful condition of all the organs of the body, and the due concurrence of all the elements, are necessary.—Suspinded diminution of its powers, and even a total suspension, without being absolutely destroyed. The action of the lungs, and consequently all the functions of the body, depend upon the free use of air. The warm of this great principle of life causes whithing in crowded assemi-

blies; and it is from the same privation of air, that drowning and suffocation produce death.

AN'IME', or Gum An'IME', a resinous substance imported from New Spain and the Brazils, which is obtained by incision

the Brazils, which is obtained by incision from a tree. It is said to be an inferior kind of myrrh, and is good for pains in the head.——Anims, in heraldry, a term used when the eyes of any rapacious creature are borne of a different tincture from the

creature itself.

AN'IMUS, in metaphysics, the mind or reasoning faculty, in distinction from snimu, the being or faculty in which the faculty exists.

faculty exists.

ANIN'GA I'BIS, an Indian bulbous aquatic plant, five or six feet high, with leaves similar to the water-lily. From its root is expressed an oil of great medicinal use for formentation.

ANTSE. SEED, in the materia medica, a small seed, of an oblung shape, ending each way in an obtuse point, with a surface very deeply strated, and of a lax and brittle substance. It is the production of an umbelliferous plant (pimpinella anesum) which grows wild in Egypt, Syrna, and other countries of the East. Anise-seeds are imported from Spain and Italy, where they are cultivated to a considerable extent.

they are cultivated to a considerable extent.

AN'LACE, a falchion or sword, shaped

like a scythe.

ANNALS, a species of history, in which events are related in the exact order of chronology. They differ from perfect history in this, that annals are a bare relation of what passes every year, as a journal is of what passes every day; whereas history relates not only the transactions themselves, but also the causes, motives, and springs of actions.

ANNA'TES, in ecclesiastical law, firstfruits paid out of spiritual benefices to the pope, being the value of one year's profit. ANNEA LING, the process of heating steel and other metal bodies, and then suf-

ANNEA LING, the process of heating atcel and other metal bodies, and then suffering them to cool again gradually. The greater number of metals diminish in bulk when they gass from a fluid to a solid state; iron, on the contrary, expands.

AN'NO DOM'INI, abbreviated a. p., the

year of our Lord; the computation of time from our Saviour's incarnation. It is used as the date for all public deeds and writings in England, on which account it is called the "Vulgar Era."

ANNOWA, un Roman antiquity, signibut it is also taken for the yearly quantum
of food necessary for the sustemance
of oid, salt, bread, flesh, corn, wine, has
and straw, which was annually provided by
contractors for the maintenance of an
army.—Annona, in botany, the custardapple, of which there are eight species.
ANNOWA, it is nati-

ANNO'NÆ PRÆFECTUS, in antiquity, an extraordinary magistrate, whose business it was to prevent a scarcity of provision, and to regulate the weight and

ineness of bread.

ANNONA'RII, in antiquity, forestallers of the market, who bought up all the provisions before-hand, in order to raise the

ANNOTATION, a brief commentary, or remark upon a book or writing, in order clear up some passage, or draw some conclusion from it.—ANNOTATION, in medicine, is the beginning of a febrile paraysmi, when the patient grows chilly, yawns, shudders, or the like.

ANNOTTO, or ARNOTTA, in dyeing, an elegant red colour, formed from the pellicles or pulp of the seeds of the bisa, a tree common in Bouth America. It is also called Terra Orleana, and rourow. To rectified spirit of wine it very readily comminicates a high orange or yellowish red, and hence is used as an ingredient in varnishes for giving an orange cast to the single yellows. Alkalme saits render it perfectly soluble in boiling water, without altering its colour. Wool or silk boiled in the solution acquires a deep, but not a very durable, orange dye. It is used for colouring cheres.

ANTUGAL, an epither for whatever hap-

pens every year, or lasts a year; thus we say, the annual motion of the earth, annual

plants, annual publications, &c.

NNUITY, the periodical payment of money, either yearly, half-yearly, or quarterly; for a determinate period, as ten, fifty, or a hundred years; or for an indeterminate period, dependant on a certain contingency, as the death of a person; or for an indefinite term, in which latter case they are called perpetual annuities. As the probability of the duration of life at every acre is known, so annuities may be purchased for fixed sums during the life at left party. An annuity is said to be in arrier when it continues unpaid after it is due, and in recersion, when it is to fall to the

expertant at some future time.

ANULAR, anything in the form of, or reambling, a ring. Hence, annulan, in anatomy, is an appellation given to several parts of the body: thus, the ansular cartilage is the second cartilage of the larynx; the ansular ligament is a strong ligament encompassing the wrist, after the manner of a bracelet; and ansular process is that which surrounds the medulla oblongata.

AN'NULATE, in botany, an epithet for

THE PROPORTION OF ANNOTTO IN COLOURING CHRESE IS ONE OUNCE TO ONE CWT.

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a capsule, stem, and root, according as either of them are surrounded by apparent rings, or annular elevations.

ANNULATUS, in cutomology, the name

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of several species of insects.

AN'NULET, in architecture, a small square member in the Doric capital, under the quarter-round. Also a narrow flat moulding, encompassing other parts of the column, as in the base, capital, &c., which is variously termed fillet, cincture, &c.

ANNUNCIA'TION, the delivery of a message, particularly the angel's message to the Virgin Mary, concerning the birth of our Saviour. The festival in commemoration of that event is called Lady-day, and falls on the 25th of March.

AN'ODYNES, medicines so called because they ease pain and procure sleep, such as the medicinal preparations of the poppy. They are divided into three classes: Paregorics, or such as assuage pun; soportics, or such as relieve by procuring sleep; and narcotics, or such as ease the patient by stupifying him.
ANOMA'LIA, in medicine, inequality or

irregularity as applied to the pulse.

ANOM'ALOUS, in a general sense, is applied to whatever is irregular, or deviates from the rule observed by other things of the like nature. Anomalous vers, in grammar, such as are irregularly formed, of which the Greek language furnishes nu-

merous examples.

ANOM'ALY, any irregularity or peculiar phenomena of motion.—Anomaly, in astronomy, is an irregularity in the motion of a planet, by which it deviates from the

aphelion or apoger.
ANOMALINTICAL YEAR, in astronomy, the time that the earth takes to pass

through her orbit.

ANO'MIA, or BOWL-SHELL, in conchology, a genus of insects belonging to the order of vermes testacea. They are bivalve, the shells unequal, and one valve is perforated near the hinge, and affixed by ty-five species are enumerated.
ANOMORHOMBOL'DIA, in mineralogy,

a genus of pellucid crystalline spars, of no regular external form, but always breaking into regular rhomboidal masses, and cleaving into plates which always consist of rhomboidal concretions.

ANOREX'IA, a term in the medical art, for the loathing of food; and is either originel, or symptomatic of some disorder.

ANOS'MIA, in medicine, a disease attended with a diminution or loss of smell.

AN'SER, a star of the fifth magnitude in the Milky Way. AN SERES, the third order of birds in the Linnman system, including such as have the bill somewhat obtuse, covered with a skin, and gibbous at the base; as the goose, duck, swan, &c.

ANT, (formica) in entomology, a well-known insect, much celebrated for its industry and economy. The ant makes a distinct genus of insects, of the order of the hymenoptera, or those with membranaceous

wings; and is distinguished from the other genera of this order, by having an erect aquama, or scaly body, placed between the thorax and abdomen. They are divided, like the bees and wasps, into males, iemales, and neutrals, which last constitute the great mass of this tribe, and appear to conduct the business of the nest. They feed both on animal and regetable substances. The WHITE ANTS, which are found in the The WHITE ANTE, which are rooms in Best Indice, Africa, and South America, are described as far exceeding in wisdom and policy, the bee, the after or beaver. They build pyramidal structures, divided into chambers, magazines, &c. These hills, or houses, are so strong as to bear four men to stand upon them; and in the plains of Senegal they appear like villages. Their social economy is of the most regular kind, and when large masses of them make an at-tack on any animal, their assault is so vigorous, that even men and large quadrupecis often become their victims. At Sierra Leone the travelling ants or marchers, as they are called, will sometimes approach the settlements in lines of two or three miles in length; they will cross considerable streams; and, entering a house, are perfectly irresistable except by fire.

ANTARC'TIC, in a general sense, denotes something opposite to the arctic, or northern pole. Hence, Antarctic circle, in geography and astronomy, is one of the lesser circles of the sphere, and distant only 23° 30' from the south pole, which is likewise called antarctic for the same reason. The stars near the antarctic pole never ap-

pear above our horizon.

ANTA'RES, a star of the first magnitude, otherwise called the Scorpion's Heart.
ANTANACLA'SIS, in rhetoric, a figure which repeats the same word, but in a dif-ferent sense; as "dum vivimus, vivamus."

ANTECE DENCE, in astronomy, an apparent motion of a planet towards the west, or contrary to the order of the signs, via

from Taurus towards Arics, &c

ANTECE'DENT, in grammar, the word to which a relative refers : thus, "God whom we adore," the word God in the antecedent to the relative whom. ANTECEDENT, IN -ANTECEDENT, ID logic, is the first of the two propositions in an enthymema. ANTECEDENT, in mathematics, is the first of two terms of a ratio, or that which is compared with the other, as in the ratio of 2 to 3, or # to b, 2 and a, are each antecedents .--- ANTECEDENT SIGNS, in medicine, such as are observed before a distemper is so formed as to be reducible to any particular class, or proper denominations

ANTECE'NIUM, in antiquity, the first course at supper, consisting of eggs, herbs, &c., customary among the Greeks and Romans.

ANTECURSO'RES, in the Roman armies, a party of horse detached before, partly to get intelligence, provisions, &c., and partly to choose a proper place to encamp in. These were otherwise called ANTECESSORES, and by the Orceks, PRO-DROMI.

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AN'TEDATE, a spurious, or false date, prior to the true date of a bond, bill, &c.
ANTEDILU'VIAN, whatever existed be-

fore the deluge; thus, the inhabitants of the earth from Adam to Noah are called the

ANTELOPE, an animal partaking of the nature both of the deer and the goat, com-mon in Africa, and other hot climates. They are remarkable for swiftness and elegance, and live in herds in hilly districts.

ANTEM BASIS, in anatomy, a mutual insertion of the bones

ANTEMERIDIAN, in astronomy, abbreviated A.M., the time before noon.
ANTEMURA'LE, in antiquity, the name

for what is now called the counterscarp,

or outwork, in fortification.

ANTEN'N'E, in entomology, slender bodies with which nature has furnished the

dies with white hature has turnished the heads of insects; being the same with what are called horns or feelers.

ANTEPENULTIMA.

ANTEPENULT, in ANTEPENULT, in grammar, the third syllable of a word from the end, or the last syllable but two.

ANTECLEMA, in oratory, is where the

whole defence of the person accused, turns

on criminating the accuser.

ANTHELIX, in anatomy, the inward protuberance of the external car, being a semicircle within, and almost parallel to the helix.

ANTHELMIN'TICS, medicines proper

to destroy worms.
ANTEPOSITION, a grammatical figure, whereby a word, which by the ordinary rules of syntax ought to follow another, comes before it.

ANTHER, that part of the stamen of a flower which is at the top of the filament, opening and discharging the pollen, or fa-rina, when ripe.

ANTHE'SIS, in botany, efflorescence, or

that state of vegetation in which the flower

is completely developed.

ANTHENPHO'RIA, in antiquity, a Sicilian festival, instituted in honour of Pro-

ANTHESTE'RIA, in Grecian antiquity, festivals celebrated in the Spring by the Athenians, in honour of Bacchus, during which the masters feasted their slaves, as the Romans did in the time of the Saturnaha.

ANTHOLOGY, a collection of choice poems, particularly a collection of Greek epigrams so called. The word in its origi-I sense simply means a collection of flowers.

AN'THRACITE, in mineralogy, a valuable kind of coal, consisting wholly of carbon, mixed with a slight and variable proportion of oxyde of iron, silex, and alumna. It is inflammable with some difficulty, and burns without smell or smoke, leaving a more or less carthy residue. It is scarce in Europe, and consequently but little used; but in the United States of America, where it abounds, it has lately acquired a high de-

gree of importance.

ANTHRACO'SIS OC'ULI, in medicine. a scaly corrosive ulcer in the eve.

ANTHROPOPHA'GI, or cannibals, persons who cat the flesh of men as well as animals. Abhorrent and unnatural as the annmas. Admorter and unatural actions practice is, there is no doubt that whole nations have been addicted to this practice, and that it still prevails in the South Seas. ANTHROPHOLITUS, or ANTHROPHOLITUS, before an another than the still prevails of the body. Those of ani-

mals are called soolites. ANTHROPOLOGY, the science which treats of human nature, either in a physical

or an intellectual point of view.

ANTHROPOMOR'PHITE, one who ascribes a human figure and a bodily form to God.

ANTI, a Greek particle, which enters into the composition of several words, both Latin, French, and English, and signifies opposite or contrary to, as in antiscor-

ANTICAR DIUM, in anatomy, that hollow part under the breast, just against the

heart, called the pit of the stomach.

ANTI-CLI'MAK, in literary composition and oratory, when a writer or speaker sud-

denly descends from the great to the little. ANTIDIAS TOLE, in medicine, a discrimination of one disease or symptom from

AN'TIDOTE. a counter-poison, or any medicine generally that counteracts the effects of what has been swallowed.

ANTIL'OGY, an inconsistency between

two or more passages of the same book.

ANTIMETABOLE, in rhetoric, a setting

of two things in opposition to each other.

ANTIMETATH ES18, in rhetoric, an inversion of the parts or members of an anti-

thesis. AN'TIMONY, a metallic substance of a greyish white colour, considerable brilli-ancy, and strongly resembling tin, or silver. Its texture is laminated, and the lamina appear arranged one over another, and crossing in every direction . its surface often ex-hibits a kind of crystal, in the form of stars, or fir-leaves. It is very brittle, and easily pulverized; melts, when heated just to redness. In its pure state it is called the regular of antimony. Crude antimony, in commerce, is a metallic ore, consisting of the metal called antimony combined with

sulphur. ANTINO'MIANS, a sect who reject the moral law as a rule of conduct to believers; and who, regarding virtuous conduct as insufficient to deserve or obtain salvation, teach that no attention to its precepts is

ANTIPATHY, in physiology, a natural aversion of one body to another, in contradistinction to sympathy. In a more restricted sense, it is an involuntary aversion which an animated and sensitive being feels towards some object presented to it either in reality or imagination, although the per-son who feels this abhorence is entirely ignorant of its cause, and can by no means account for it.

ANTI'PODES, the name given to those inhabitants of the earth who are diametri-

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cally opposite to each other, as it were feet to feet. They have equal latitudes, the one north, and the other south; but opposite longitudes: consequently when it is day to iongrauces: consequency when it is any to the one, it is night to the other, and when aummer to the one, winter to the other. ANTIPHO'NA, or ANTIPHO'NY, in music, the answer made by one choir to

another, when the psalm or anthem is sung

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verse for verse alternately.
ANTIPH'RASIS, in rhetoric, a figure of speech, or kind of irony, whereby we say a thing by denying what we ought rather to affirm it to be; as when we say, "he is no fool," we mean "he is a man of sense."

ANTIQUARY, a person who studies and searches after monuments and remains of antiquity. There were formerly in the chief cities of Greece and Italy, persons of high distinction called antiquaries, who made it their business to explain the ancient inscriptions, and give every other assistance in scriptions, angive every other assistance in their power to strangers who were lovers of that kind of learning.—The monks who were employed in making new copies of old books were formerly called antiguaris.

ANTIQ'UITIES, all such documents of ancient history as industrious and learned men have collected; genealogies, inscriptions, monuments, coms, names, etymologies, archives, mechanical instruments. gres, archives, merianda instruments, fragments of lustory, &c. Antquittes form a very extensive science, including an his-torical knowledge of the ancient editices, magistrates, habiliments, manners, custonis, ceremonies, religious worship, other objects worthy of curiosity, of all the principal nations of the earth. In England. we have British, Boman, Saxon, and Norman antiquities, many of which are highly interesting, and serve to throw a light on

the manners and customs of the people.
ANTISABBATA'RIANS, a modern religious sect, who deny the necessity of observing the Sabbath, chiefly because it was

a Jewish matitution

ANTIS'CII, or ANTIS'CIANS, in geography, the people who live on different sides of the equator, and have their shadows at noon fall directly opposite ways.

Antiscii is also used among astrologers, for two points of the heavens equally

distant from the tropics.
*ANTISEPTICS, in chemistry, remedies against putrefaction. Of all the antiseptics which have been discovered, none has been found so effectual as chloride of lime in arresting the progress of putrefaction, for when placed in contact with the affected parts, it destroys the offensive odour which

they exhale, and prevents the extension of

the corruption. ANTISPASMODYICS, medicines proper for the cure of spasms and convulsions. Opium, balsam of Peru, and the essential oils of many vegetables, are the most useful. ANTISTROPHE, the alternate verse in

ancient poetry, which was divided into the strophe and antistrophe. In reciting their odes the chorus turned from the left to the

right at the antistrophe, and vice rerea.

ANTISYPHILLTTIC, a term applied to

remedies used in cases of syphilis, the most efficacious of which are said to be prepara-

tions of mercury.
ANTITH'ESIS, in rhetoric, a figure of speech, by which two things are attempted to be made more striking, by being set in opposition to each other. "Antitheses, well managed," says Bohours, "give infinite pleasure in the perusal of works of gemus; they have nearly the same effect in language as lights and shadows in paint-ing, which a good artist distributes with propriety: or the flats and sharps in music, which are mingled by a skilful master." The beautiful antithesis of Cicero, in his second Catilinarian, may serve as an example: "On the one side stands modesty, on the other impudence; on the one fidelity, on the other deceit; here piety, there sacrilege; here continency, there lust," &c.
ANTITRINITA'RIANS, all those who

deny the doctrine of the Trinity.

AN'TITYPE, among ecclesiastical wri-AN IIII'L, among ecclesiantal wri-ters, denotes a type corresponding to some other type or figure. In the Greek church it is also an appellation given to the sym-bols of bread and wine in the sacrament.

ANTE 'CI, in geography, those inhabi-tants of the earth who live under the same meridian, but on different sides of the equa-

nerman, but on different sizes of the equa-tor, and at equal distances from it. ANTONOMA'SIA, a mode of speaking in which a person is addressed or described by some appropriate or official designation, but not by his surname; as, in the House of Lords, "the noble lord;" in the House of Commons, "the honourable gentleman."

A'NUS, in anatomy, the extremity of the intestinum rectum, or orifice of the fundament. Also a small cavity in the third ventricle of the brain. --- Anus, in botany, signifies the posterior opening of a monopetalous flower

AORISTIA, in the sceptic philosophy, denotes that state of the mind wherein we neither assert nor deny anything positively, but only speak of things as seening or ap-

pearing to us in such a manner.

AOE'TA, or MAG'NA ARTE'RIA, the great artery proceeding from the left ven-tricle of the heart, from which all the other arteries proceed mediately or immediately.
It is distinguished into the descending or ascending, according to the manner in which it runs

APATHY, a term expressive of an utter privation of passion, and an insensibility of pain. Thus, the stoics affected an entire apathy, so as not to be ruffled, or sensible

of pleasure or pain.

APAU'LIA, in antiquity, the second day
of the marriage festival, when the bride's departure from her father's house was celebrated. On this day the bridegroom pre-sented the bride with a garment called Apaulete ria.

APAU'ME, in heraldry, a hand opened, and the full palm appearing, with the thumb and fingers extended, as may be seen in the

arms of a baronet.

APE, a name for different species of the monkey tribe, which are without tails or

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BACE K CULTING POUR cheek pouches. Like all the four-handed animals, the anes are destined to live among the branches of trees, and are especially adapted, from their size and strength, to occupy large forests. All of them have the power of assuming a nearly erect position. They generally live in troops, and some of the species are said to construct a sort of hut of leaves, as a defence against the weather. They defend themselves with clubs, and employ these weapons with considerable effect, even against man. Some of them, called gibbons, have arms of pro-digious length. On the loftiest branches of the gigantic eastern forest trees, troops of these animals are seen sitting in perfect security, or springing from tree to tree, and swinging themselves to great distances by their long arms. There are various species, but the most terrible is the orang-outang of Africa. Lascivious, filthy, gluttonous, and ferocious, they offer to man an instructive lesson on the inestimable worth of that divine faculty with which his Creator beneficently endowed him; and which, while it controls the impulses of his organization, convinces him that he is made for a nobler

end than the "brutes which perish."

APEAK'.—A ship is said to be apeak, when the cable is drawn so tight as to bring

her directly over the anchor.

APE'NE, in antiquity, the chariot in which the images of the gods were carried on solemn occasions

APEPSIA, in medicine, a bad digestion; the more usual term for which is dyspepsia. APERIENTS, in the materia medica, an appellation given to such medicines as faci-

litate the circulation of the juices, by removing all obstructions.

AP'ERTURE, in optics, a hole next to

the object-glass of a telescope .--In architecture, an opening in any building, as a window, door, &c .- In geometry, the opening or angle formed by the meeting of two right lines

APETALOUS, in botany, a term for clants whose flowers have no flower leaves or corolla; as the hippuris, or fox-tail grass.

A'PEX, in its general sense, is the top, summit, or highest degree of anything .-In antiquity, a little woollen tuft on the cap of the flamen, or high priest .- In mathe matics, the angular point of a cone or

aconic section.

APH.ERE'SIS, illable from a word.—

In surgery, it signifies an operation whereby something is taken away that is superflu-

APHE'LION, in astronomy, that point at which the earth, or any planet, is at the greatest distance from the sun.

APHEL'LAN, in astronomy, the name of a bright star in the constellation Gennii. A'PH18, in entomology, the general name for a very extensive genus of insects of the Linnman order kemiptera, called also plant-louse, vine-fretter, &c. The aphis has four erect wings, or none at all; its trunk is re-flex; and the body is formed into two horns behind. It has been generally believed that

each species is attached to one kind of vegetable only. They abound with a sweet and grateful moisture, and are, therefore, eagerly devoured by ants, the larva of coccincllse, and many other creatures, or they would very probably become more destructive to the whole vegetable creation than any other race of insects. The production of this moisture, generally called honeydew, and their equivocal generation, are the circumstances which have attracted the particular attention of modern naturalists, and in which they seem to be distinguished from all other parts of the animal world. Numerous experiments bave been tried, and it is now ascertained that the male aphides are produced only in the tenth generation. and are but few in number; that these, soon arriving at their full growth, copulate with the females; that the virtue of this copulation is not exhausted at least until the tenth generation; that all these generations, except the first from the fecundated eggs, are produced viriparous; and all the individuals are females, except those of the last generation, among whom some males make their appearance, to lay the foundations of a fresh series. But the excremental fluid voided by these insects is equally extraordinary. The honey-dew of plants is nothing more than this secretion: it neither falls from the atmosphere, nor issues from the plant itself; for wherever honey-dew is observable upon a leaf, aphides will be found on the underside of the leaf or leaves immediately above it, and under no other circumstance whatever. Among them is the aphia rose, found in great numbers on the leaves, stalks, and buds of roses; and the common green aphis, which is called the fly when it infests hopgardens

APH'ODOS, in medicine, the recrements of the aliment which pass off by stool.

APHO'NIA, in medicine, a deprivation

of voice, or palsy of the tongue.

APH ORISM, a maxim or principle of a science; or a sentence which comprehends a great deal in a few words. The aphoristic method has great advantages, as containing much matter in a small compass; sentiments are here almost as numerous as expressions; and doctrines may be counted by phrases

APHRAC'TA, in antiquity, open vessels which were used in naval engagements. APHRITE, a mmeral substance, so called

from its frothy appearance; silvery chalk.
APHTHÆ, in medicine, the thrush; small, round, and superficial ulcers arising

in the mouth. The principal seat of this disease, is the extremity of exerctory vessels, salval glands, &c.

APHTHAR DOCITES, or APHTHAR-

DOCETA, a sect of heretics which branched off from the Eutychians in the sixth century. They denied the passion of our Ramortal from the moment of his conception.

APHYLLOUS, in botany, an epithet applied to the stem or leaf of a flower; as aphyllus caulis, a leafless stem; aphyllus

flos, a flower having no calyx.

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APIARY, a place where bees are kept, which should be selected with great care. It should be sheltered from the wet as well as from the extremes of heat and cold; it should face the south, be defended from high winds, and not within the sphere of offensive smells, or liable to the attacks of

any hostile vermin.

A'PIS, in entomology, a genus of fourwinged insects, with wings entirely mem-branaceous, and their tails furnished with a sting; comprehending the bee, hornet, wasp, and humble-bee.—In mythology, apis was the name of a bull to which divine honours were paid by the Egyptians, chiefly

APLANATIC, in optics, a term applied to that kind of refraction which completely corrects the aberration of the rays of light. and the colour depending thereon, in con-tradistinction to ackromatic, in which there

transitinction to acknowatic, in which there is only a partial correction of colour.

APLUSTRE, or APLUSTRIA, in the naval architecture of the ancients, an ornament resembling a shield fixed in the poop of a ship, in which case it differed from the acrossolium.

APOU'ALYPSE, the Greek name of the last book of the New Testament, so called from its containing revelations concerning several important doctrines of Christianity. It is generally attributed to the apostle St. John, who wrote it in the sale of Patmos, whither he had been banished by the emperor Domitian; though there have not been wanting those who ascribe it to other authors, and even wholly reject it as spu-rious. On account of its metaphorical language, the Apocalypse has been explained differently by almost every writer who has ventured to interpret it; and for the same reason it is one of those parts of the Bible fanatics with quotations to support their creeds or opinions. But in the metaphors and symbolical expressions with which the Apocalypse abounds, the author seems to have had in view the then existing state of the church of Christ, and its future pros-

pects. APOC'OPE, in grammar, a figure by which the last letter or syllable of a word is

APOC'RYPHA, in theology, certain books of doubtful authority which are not received into the canons of holy writ; being either spurious, or not acknowledged as of divine

origin.
APODICTICA, in rhetoric, an epithet for arguments which are fitted for proving

APODIOX'18, in rhetoric, a figure where-by we either pass over a thing slightly, or

reject it as unworthy of notice.

APODIX'IS in rhetoric, an evident de-

APOD'OSIS, in rhetoric, the latter part of a complete exordium, or application of a simile

AP'ODES, the name of one of the orders of fishes in the Linnsean distribution of Their leading character is, that they have no ventral fins. There are twelve

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genera, among which is the eel tribe.

APOGEE, in astronomy, that point of the orbit at which the sun, moon, or any planet is most distant from the earth. This term, as well as the periger, was most in use among the ancients; modern astrono-mers, making the sun the centre of the universe, mostly use the terms aphelion and perihelion.

APOGRAPH, a copy or transcript of some book or writings. It is opposed to au-

APOLIDES, in Roman history, those who were banished to some remote part, and condemned to hard labour, with the

and concemned to hard labour, with the loss of citizenship.

APOLLINA'RES, LU'DI or APOLLINA'RIAN GAMES, in Roman antiquity, were instituted u. c. 642. They were clebrated in honour of Apollo, by a decree of the senate, in consequence of a prediction of the prophet Marcius relative to the battle of Canne

APOLLINA'RIANS, in church history, a sect of heretics, who maintained that Jesus Christ had neither a rational human

soul, or a true body.

APOL'LO BEL'VIDERE, an ancient marble statue of Apollo most exquisitely finished. It was found in the ruins of Antium, in the 15th century, and placed in the Belvi-dere gallery of the Vatican palace at Rome. APULIONIA, in antiquity, an annual festival celebrated by the Ægialians in ho-

APOLOGUE, a poetical fiction, the purpose of which is the improvement of morals. Some writers are of opinion, that this term ought to be confined to that species of fable in which brute or inanimate things, as beasts or flowers, are made to speak ; but this distinction, so far from being followed, is generally reversed. It is, in reality, more usual to give the name of apologue where human actors only are introduced.

APOL'LYON, a name in Scripture given to the devil, or angel of the bottomless pit. APOPH'ASI8, a figure of speech in which the orator briefly alludes to, or seems to de-cline stating, that which he wishes to inai-

APOPHLEG'MATISM, a medicine to promote the carrying off phlegmatic humours

APOPHORE'TA, in antiquity, presents made to the guests at feasts, or other en-tertainments, which they carried away with

APOPH'RADES, in medicine, an epithet for the day in which a disorder comes to the

AP'OPHTHEGM, or AP'OTHEGM, a short, sententious, and instructive remark. especially if pronounced by a person of dis-tinguished character.

APOPH'YAS, in medicine, the ramifica-

tion of the veins

APONEURO'SIS, in surgery, the exten-on of a nerve or tendon. The same term sion of a nerve or tendon. e same term is also used for the cutting off a nerve, &c. APOPH'YSIS, in anatomy, an excres-

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is a true continuous part, as a branch is of m tree AP OPLEXY, a disorder in which the patient is suddenly deprived of the exercise of all the senses, and of voluntary motion, while a strong pulse remains with a deep respiration, attended with a sterior, and the appearance of a protound sleep. It arises from whatever cause is capable of preventing, either totally or in part, the influx of the nervous fluid to the organis of sense, and the reflux of the same fluid from these organs to the common sensory in the brain. I'rom the appearance of every symptom, there is scarcely room to doubt that com plete apoplexy is produced by the pressure of blood (whether extravasated or not) upon the brain, and it is most usually found to accompany persons of a full habit of body, who have a short neck and a sys-

Al'OPLEC'TA, in anatomy, the internal jugular vein.

APOS TACY, is the quitting any system of thinking or acting, good or bad . but the word is generally used, in a reproachful sense, of one who has changed his religious opinions

A POSTERIO'RI, in logic, a mode of reasoming from the effect to the cause

APOSTAX IS, in medicine, aux defluxion, but particularly of blood from the nose APOSTLE, properly signifies a person delegated or sent by another upon some business, and hence, by way of eminence, denotes one of the twelve disciples com-missioned by Jesus Christ to preach the

APOSTOL'IC, or APOSTOL'ICAL, an epithet for what pertained to the apostles, their doctrine, &c. It is now applied by the catholics to the Romish church only, as the apostolic see, an apostolic brief, &c

APOS TROPHE, a figure of speech, by which the orator turns from his subject to address a person either absent or dead, as if he were present --- Arostnorna, in grammar, a mark of contraction in a word .

thus, lov'd for loved.

APOTHE OSIS, desfication, or the cere mony of placing among the gods, which was frequent among the aucients It was one of the doctrines of Pythagoras, which he had borrowed from the (haldces, that vir tuous persons, after their death, were raised into th e order of the gods And hence the ancients desfied all the inventors of things useful to mankind, and who had done any important service to the commonwealth This honour was also conterred on several of the Boman emperors at their decease

APOTH'ESIS, in surgery, the placing of a fractured lumb in the position in which it

ought to remain. APOTOME, in music, the difference be-

tween the greater and the less senutome, being expressed by the ratio of 128 to 125 APPARATUS, the component parts of machinery, or a set of instruments or uten sils necessary for practising any art.

APPAR'ENT, in a general sense, some-thing that is visible to the eyes, or obvious to the understanding .--- AFFARENT, among mathematicians and astronomers, denotes things as they appear to us, in contradis-tuction from what they really are thus we say, the apparent diameter, distance, magnitude, place, figure, &c of bodies -APLARENT conjunction of the planets, 18 APIARRY COMMERCIAN OF the practice, is when a right line, supposed to be drawn through the eye of the spectator, and not through the centre of the earth. And, in general, the apparent conjunction of any objects, is when they appear, or are placed in the same right line with the eye — APPARENT, in law, is an epithet for an heir, whose right of inheritance is indefensible, as the heir apparent, or immediate heir to the crown. in distinction from the heir presumptive

APPARI"TION, a term used for an effect by which the mind operates on the sense. instead of the sense on the mind, or when the sense is discused and transmits false ideas to the mind, two causes which have been the fruitful source of numberless superatitions and take among the crudulous and ignorant Hence the idea of ghosts. spectres, and supernatural visions ---- Ap-PARITION, in astronomy, signifies a star or other luminary's becoming visible, which before was hid. It stands opposed to occultation. The circle of apparition is an imaginary line, within which the stars are always visible in any given latitude.

APPARITO'RES, among the Romans, a

general term to compute hend all attendants of judges and magistrates appointed to receive and execute their orders --- APPAR iton, in English law, is a messenger that serves the process of a spiritual court.

APPEAL, in law, the removal of a cause from an inferior to a superior court or judge, when a person thinks himself aggreesed by the sentence of the interior judge Appeals he from all the ordinary courts of justice to the House of Lords

APPEAR ANCE, in perspective, the projection of a figure or body on the perapicplenton of a negate or body on the perspec-tive plane ——In astronomy, the same as phenomenon, or phasis ——In law, it sig mikes a defendant's filing a common or special bail, on any process issued out of a

court of judicature.

APPEL'LANT, or APPEL'LOR, in law, he who makes or brings an appeal. It was formerly much used for one who brought an appeal in a criminal prosecution
APPEL LATIVE, in grammar, a noun or name applicable to a whole species or kind,

as, a mau, a horse

APPELLEE', in law, he of whom the appeal or accusation is made

APPENDANT, in law, anything that is inheritable, belonging to some more worthy inheritance, as an advovson, common, or court, may be appendant to a manor, land to an office, &c

APPENDIC'ULATE, in botany, appended at the extremity, as petiolus apprendicu-latus, a petiole that has a small leaf or leaves at the base.

WHEN WE TAKE AN OATS, WE MAKE AN "APPEAL" TO THE DRITT FOR THE TRUTH OF IT.

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ender it more complete.
APPLICATION, in geometry, is used rend either for division, for applying one quantity to another, whose areas, but not figures, shall be the same, or, for transferring a given line into a circle, or other figure, so that its end shall be in the perimeter of the ngure. APPLICATION of one science to another, is the use made of the principles of the one in perfecting the other as in the application of algebra and geometry to mechanics, of mechanics to geometry, of geometry and astronomy to geography, of geometry and algebra to natural philosophy.—Application, in medicine, any communication to the body, externally or

internally, by way of a remedy.

APPOGIATU'RA, in music, a small note inserted by the practical musician, between two others, at some distance, or a note in-

serted by way of embelliahment
APPOSI TION, in grammar, the placing
two or more substantives together, without
any copulative between them, as, Wellington, th e conqueror.

APPRAIS'ING, the valuing or setting a price on goods Appraisers are sworn to value goods fairly, for which reason they

are often termed soom appraisers
APPRLHEN SION, in logic, the first or
most simple act of the mind, whereby it perceives, or is conscious of some idea. it

is more usually called perception.

APPREN FICE, a young person bound by indentures or articles of agreement to a tradesman or artificer, to learn his trade or

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APPROACHES, in fortification, the works thrown up by the besiegers, in order to get nearer a fortress without being ex-

posed to the enemy's camen
APPROPRIATION, in ecclesiastical law the annexing a benefice to the proper and perpetual use of a religious house, hishopric, college, &c , in the same way as im-propriation is the annexing a bruchee to the use of a lay person, or corporation, that which is an appropriation in the hands of religious persons, being usually called an impropriation in the hands of the laity APPRO VER, in law, one who, confess

ing that he has committed a felony, accuse a one or more of his accomplices

APPROX IMATL, in botany, an epithet for a leat, approximatum folium, a leat that stands close to the stem

APPROXIMATION, in a general sense. the getting near to an object -- In ma thematics, a continual approach to a root or quantity sought, but not expected to be

AP PULSE, in astronomy, the approach of a planet towards a conjunction with the

sun or any of the fixed stais
APPUI', in the manege, the sense of the
action of the bridle in the horseman's hand Thus a horse has no appus, when he cannot suffer the bit to bear even slightly upon the parts of the mouth, or too much apput, when he throws himself too much upon the bit, &c --- APPUI, in the military art, is a term for any particular given point or body upon which troops are formed, or by which they are marched in line or column

A PRIL, the fourth month of the year. according to European computation. The word is derived from the Latin aprilis, or aperso, I open, because in this month the leaves and blossoms open.

A PRIO'RI, a mode of reasoning from the

cause to the effect, AP SIDES, or AFSES, in astronomy, the two points of a planet's orbit in which it is at its greatest and least distance from the sun; and the line which joins them, is called the line of apsides

APTERA, the seventh order of insects. without wings or transformation. This includes spiders, fleas, bugs, termites, car-wigs, &c., and, also, lobsters, crabs, prawns, and shrimps.

A'PUS, in astronomy, a constellation near the north pole — In ornithology, a species of hirando, commouly known by the name of swift, or black marten.

APYREX'IA, in medicine, the abatement

of a fever.

A QUA, a Latin word, much used in chemistry, signifying water. It is an insipid, ponderous, transparent, colourless, uninfanimable, and fluid body, formed by the union of ovygen and hydrogen. AQUA PURA, pure or common water, is distinguished into Aqua plusia, rain water, Aqua fontana, spring-water , Aqua puleana, well-water, Aqua fluvialis, river-water, Aqua niralis, snow-water, Aqua palustris, marsh-water, Aqua marina, sea water, and Aqua miniralis, mineral-water AQUAFOR TIS, the common name of

nitric acid

AQUA RE GIA, a combination of nitric and muratic acids, so called, because it dissolves gold it will also dissolve iron, copper, tin, mercury, regulus of antimony, bismuth, and rine It is now generally

called nitro muriatic acid.

AQUA VI'I.k., a name familiarly (though most absurdly) applied to ardent spirits, answering to the eas de sie or braudy of the French

AQUATINT's, a style of engraving, or rather etching, by which an effect is pro-duced similar to that of a drawing in Indian mk

AQUA'RIUS, in astronomy, a constella-tion, which makes the eleventh sign in the zodiac. It is said to have been called Agunrius, or the water bearer, because when it appears in the horizon, the weather usually proves rainy The stars in this constellation, in Ptolemy's catalogue, are 45, in Tycho's, 41, in Hevelius's, 47, in Flamsteed's, 109

AQUAT IC, in natural history, an appellation given to such things as live or grow in the water thus we say, aquatic ani-

mals, aquatic plants, &c

AQ'UEDUCT, a conduit of water, is a construction of stone or timber, built on uneven ground, to preserve the level of water, and convey it, by a canal, from one

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lace to another There are aqueducts under ground, and others raised above it supported by arches The Romans were very magnificent in their aqueducts. In the magnineen: in their squeducts an tite time of the emperor Nerva there were nine, which empited themselves through 13,594 pipes of an inch dumeter. That construct-ed by Louis AIV, for earrying the Burd to Versailles, is 7000 fathoms long, with 2560 fathoms of elevation, and contains 212 arcades The three chief aqueducts now in being, are those of the Aqua Virginea, Aqua Felice, and Aqua Paulina - Aquanter, in anatomy, a term applied by anatomists to certain canals, on account of their form

AQ UILA, in astronomy, a constellation of the northern hemisphere — The kagle (Aquila) was reckoned by the ancients not only the king of the birds, but the minister of Jupiter, who is said to have carried Ga nymede up into heaven in the form of an eagle. It was also chosen as the symbol of emuire, first by the Persians, and afterwards by the Romans, in consequence of which the eagle is represented on come in a variety of forms. But the most frequent representation of the earle was that of the Aquila legionaria, (which the Romans chose as their ensign) an eagle, with expanded wings, and made either of gold or silver

AQ UIL.E, in anatomy, the veins which pass through the temples into the head AQUILARIA, in botany, eagle-wood, a

large tree, class, decanding, order, mono This tree is a native of the moun tains of Cochin China and Malacca The wood has been long used as a perfume, and was formerly an article of the materia medica, under the name of agallochum, and hanum alocs

AQUILL GIA, COLUMBIAR, a plant so called from aquila, an eagle, because of the resemblance its nectaries are supposed to bear to the cagle's claws

AQ UILO, the north west wind, so called from its rapidity and vehemence resembling the flight of an eagle

AR ABLAQUE, or MORESQUE, a style of ornament in painting and sculpture, so called from the Arabians and Moors, who

rejected the representation of animals.

AR ABIC FIGURES, the numeral cha racters now used in our arithmetic, which were borrowed from the Arabians, and in troduced into England about the eleventh

AR'ABIC, or GUM ARABIC, a transparent gum which exudes from the Egyptian

ARAB'ICUS LA'PIS, in mineralogy, a stone like ivory blemished with spots
ARABO-TEDES ('O, a style of architec-

ture, in which the Moorish and Gothic are combined.

ARACHNOI'DES, in zoology, a name even to those echini marini, or sea-hedgehogs, which are of a circular form, but varously indented at the edges --ARACH-NOIDES, in snatomy, an appellation given to several different membranes, as the tunic of the crystalline humour of the eye, the external lamina of the pia mater, and one

of the coverings of the spinal marrow.

AR'ACK, AR'RAC, or RACK, a spirituous liquor imported from the East Indies, used in making punch. It is procured by distil-lation from a vegetable juice called toddy, which flows by incisions out of the cocoa-nut tree. But the word arack appears to be an Indian name for strong hourr of any kind, whether distilled from the juice of the cocoa-nut, or from sugar, rice, &c.

ARA'NEA, in entomology, the SPIDER, a group of insects belonging to the order aptera, or insects without wings. Spiders have five tubercles or papilla at the extremity of the belly, whose apertures they can enlarge or contract at pleasure, and it is through these they spin a gluey substance, of which their belies are full. They fix the end of their threads by applying these pa pilla to any substance, and the thread lengthens in proportion as the spider re-cedes from it. The whole workmanship of a spider's web is most curious, but the darting out of long threads, which has been observed by naturalists, and by means of which some spiders can convey themselves to great distances, deserves particular no-tice. For Lister remarks, that while he was attending closely to a spider weaving a net, he observed it suddenly to desist, and turning its tail to the wind, it darted out a thread with the violence and stream we see water spout out of a jet this thread, taken up by the wind, was immediately carried to some fathoms long, still issuing out of the belly of the insect By and by the spider leaped into the air, and the thread mounted her up swittly He made a similar obser vation on near thirty different species of spiders, and found the air filed with young and old, sailing on their threads, and doubtless seizing gnats and other insects in their passage, there being often manifest signs of slaughter, legs and wings of flies, &c on these threads, as well as in their webs below It is scarcely credible to what height they will mount, but in fair calm weather during autumn, if a person will fix his eye some time on any part of the heavens, he may perceive the white webs, at a yest distance, very distinctly appearing from the arum sky Leuwenhoek has computed that 100 of the single threads of a full grown anider are not equal to the diameter of the hair of his beard, and consequently, if the threads and hair be both round, ten thousand such threads are not bigger then such a hair. He calculates farther, that when young spiders first begin to spin, 100 of them are not larger than one of a full growth, allowing which, 4,00 0,000 of a young spider's threads are not so big as the single hair of a man's beard! Our limits will not permit us to particularize the different spe-

cies, but there is one which deserves to be

mentioned for its size and strength, called

ARANYA ARICULARIA, or Bird-catching

Spider, a giguntic species, not uncommon

in the Last Indies, where it is of sufficient size to seize on small birds, which it de-

stroys by wounding with its fangs.

ARÆOM'ETER, an instrument wherewith to measure the density or gravity of
fluids. The argemeter, or water poise, is
usually made of glass: consisting of a
round hollow ball, which terminates in a
long slender neck, hermetically scaled at
top: there being at first as much quicksilver put into it as will serve to balance, or
keep it swimming in an erect position. The
stem, or neck, is divided into degrees or
parts, which are numbered, to show, by the
depth of its descent into any luquor, the
lightness or density of it: for that fluid is
heaviest in which it sinks legast, and lightest
in which it sinks degast, and lightest
in which it sinks degast, and lightest

ARBITER, in civil law, a judge appointed by the magistrate, or chosen by the parties to decide any point of difference. An arbiter must judge according to usages of the law, but the arbitrator is permitted to use his own discretion, and accommodate the difference in the manner that appears to him most just and coultable.

pears to him most just and equitable.

ARBITRATION, or ARBIT'REMENT, a power given by two or more contending parties to some person or persons to determine the dispute between them.

AR'BOR, in mechanics, the principal part of a machine which serves to sustain the rest: also the axis or spindle on which a machine turns.

AR BOR DIAN'E, or Silver Tree, is the result of an experiment in chemistry, by which the branches and figure of a tree are represented by an amalgam of silver and mercury, which appear to vegetate in a very beautiful manuer. The experiment is thus performed. Take one part of silver, and with it saturate a certain portion of untrous acid—thus is to be diducted with 20 parts of clean water, and poured upon two parts of mercury. After a short time a crystallization will take place, in the shape of a tree, with its branches, &c.

AR BOR B SCIENTIJE, a general distri-

AR'BOR SCIEN'TIÆ, a general distribution or scheme of science, or knowledge, A'R EOSTYLE, in architecture, a sort of intercolumniation, in which the columns

are at a distance from each other.
AREORES CENT, a term applied to all such things as resemble trees; thus we read of arborescent shrubs, arborescent animals, &c of which last kind is that great

natural currosity the star-fish.

AR'BORIST, a person skilled in that part of botany which treats of trees.

ARBOR VITE, an evergreen shrub.
ARBUTUS, the strawberry-tree; a beau-

tiful shrub, bearing a red roundish herry. ARC, any part of a curve line, as of a circle, ellipse, &c. ARC, or ARCH DIURNAL, in astrono-

ARC, or ARCH DIURNAL, in astronomy, that part of a circle described by a heavenly body, between its maing and setting. The nocturnal arch is that which is decribed between its setting and maing.

ARCA'NUM, among physicians, any remedy, the preparation of which is industriously concealed, in order to enhance its

ARCH, a concave building with a mold bent in form of a curve, erected to support some structure. Arches are either circular, elliptical or straight, as they are improperly called by workmen. Elliptical arches consist of a semi-ellipsia, and have commonly a key-atone and imposts; they are usually described by workmen on three centres. Straight arches are those used over doors and windows, and having plain straight edges, both upper and under, which are parallel, but both the ends and joints point towards a centre. The term arch is peculiarly used for the spittle between the two piers of a bridge, for the passage of water, vessels, &c.—Tatumpalle, Arch, a statistical properties of a principal properties of the propertie

have this sylinhie prefixed to them.

ARCHAISM, any antiquated word or
phrase. The use of archaisms, though
generally objectionable, occasionally add
to the beauty and force of a sentence.

ARCHBISH'OP, a metropolitan prelate,
having accreat suffragan bishops under him.

In England there are two archbishops—the

ARCHBIBITOP, a metropolitan prelate, having several suffragan bishops under him. In England there are two archbishops—the archbishop of York, who is primate of all England; and the archbishop of York, who is only styled primate of England. The first establishment of archbishops in England, according to Bede, was in the time of Lucius, said to be the first Christian king in Britain; but the first archbishop of Conterbury was Austin, appointed A.D. 598, by Ethelbert, when he was converted. An archbishop consecrates the inferior diocesans, as those ordain priests and deacons, and when invested with his diprity, he said to be enthroned; a term which probably originated with that period of English history, in which the archbishop of Canterbury had some of the privileges of absolute royalty.

ARCHDEA'CON, an ecclesiastical officer, next in rank below a bishop, Every diocese has one, and the generality more. They are usually appointed by their diocesans; but their authority is independent. They was the clergy, and have courts for the punishment of offenders by spiritual censures, and for hearing all other causes that fall within ecclesiastical cognizance.

Alt/HCRP, the art of shooting with the bow and arrow. Since the introduction of gunpowder, the arrow has ceased to be employed as an offensive weapon: but in former times it was reckoned of the utmost importance to the military strength of this kingdom. The practice of archery was followed both as a recreation and a service, and Edward III. prohibited all useless games that interfered with the practice of it on holidays and other intervals of lessure. By an act of Edward IV. every man was to have a bow of his own height, to be made of yew, hazel, or ash, &c.; and mounds of carth were to be made &c.; and mounds of carth were to be made

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In every township, for the use of the inhabitants. Indeed, it appears from the use made of the bow by the kinglish at the battles of Cressy, Agincourt, and Potetiers, that their claim to be considered the best of modern archers can scarcely be disputed. If we look to archery as a pastime, or a healthful exercise, it has the sanction of Galen, as being sufficiently active, and not too violent, and if we consider that, in addition to its giving a salutary and moderate exertion to the muscles, it is extremely interesting to the mind when attended with competition, we cannot but be pleased to set that it has become as fashionable as it is healthful.

ARCH LES, or Court or Arcars, the supreme court belonging to the archibishop of Canterbury, to which appeals he from all the inferior courts within his province.

ARCHEIPE, the first model of a work, which is comed after to make another like it. Among minters it is used for the standard which it others are adjusted ——The archetypal world, among Platonists, means the world as it existed in the idea of God, before the vasible creations.

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ARCHIL, a violet red paste used in dveing, prepared, by the aid of muriate of ammonia, from the licken recellus

ABCHITECT, one who is skilled in architecture. The architect forms plans and designs for edinies, conducts the work, and directs the arthress employed in it.

ARCHITELATE RE, the art of inventing.

and drawing designs for buildings, or the science which teaches the method of constructing any editice for use or ornament It is divided into civil, military, and saral, according as the erections are for civil, unlitary, or naval purposes, and for the sake of convenience, other divisions are sometimes introduced. Architecture apappears to have been among the earliest in-ventions and its works have been coinmonly regulated by some principle of here-ditary mutation. Whatever rude structure the climate and materials of any country have obliged its early inhabitants to adopt for their temporary shelter, the same stane ture, with all its prominent features, has been afterwards in some measure kept up by their refined and opulent posterity. To Greece we are indebted for the three prin cipal orders of architecture, the Done, the Ionic, and the (orinthian, Rome added two others, both formed out of the former, the Tuscan and the Composite. Each of these has a particular expression, so that a building, or different parts of a building, may be rude, solid, neat, delicate, or gay, accordingly as the Tuscan, the Doric, the Ionic, the Corinthian, or the Composite are employed. The columns of these several orders are easily distinguishable to common observers, by reason of the ornaments that are peculiar to their capitals, but the scientific difference consists in their proportions. The Tuscan order is characterized by its simplicity and strength. It is devoid of all ornament. The Doric is

enlivened with ornaments in the frize and

capital. The Ionic is ornamented with the volute scroll, or spiral horn its ornaments volute scroil, or spiral horn its ornaments are in a style of composition between the planness of the Doric, and the richness of the Cornithian. The Cornithian order is known by its capital being adorned with two sorts of leaves, between these rise little stalks, of which the volutes that aupport the highest part of the capital, are formed The Composite is nearly the same formed The Composite is nearly the same as the Corinthian, with an addition of the lonic volute. In their private buildings the Roman architects followed the Greeks; but in their public editices they far sur-passed them in grandeur During the dark ages which followed the destruction of the Roman empire, the classic architecof, but was again revived by the Italians at the time of the restoration of letters The Gothic style was so called because it was first used by the Visigoths, but at first it was vastly inferior to that which we now call Gothic, and which exhibits grandeur and splendour, with the most accurate exe-The bason and Norman styles were cution so called because they were respectively used by the Saxons before the Comment, and by the Normans after, in the building of churches The Saxon style was distinguished by the semicircular arch, which they seem to have taken partly from the Romans, and partly from their ancistors on the continent. The Norman was dis-tinguished by the following particulars the walls were very thick, generally without buttreases, the arches, both within and without, semicircular, and supported by very plain and solid columns. These two styles continued to be the prevailing modes of building in England until the reign of Henry II, when a new mode was intro-duced, which was called modern Gothic Whether this was purely a deviation from the other two modes, or whether it was derived from any foreign source, is not known. It is, however, supposed to be of Saraceuic extraction, and to have been introduced by the crusaders The style is distinguished by its numerous buttresses, lotty spires and pinnacles, large and ramined windows, with a profusion of ornaments throughout. In the internth and sixteenth centuries the taste for Greck and Roman architecture revived, and brought the five orders again into use, although for sacred edifices the Naxon and Gothic styles still maintain the pre-cmmence

ARCHITRAVE, in architecture, that part of a column, or order of columns, which lies immediately upon the capital, being the lowest member of the entablature. Over a clumner, this member is called the mantle piece, and over doors or authors a be hower-timed.

windows, the hyperthyron.

ARCHIVAULT, in architecture, the inner contour of an arch, or a frame set off with mouldings, running over the faces of the arch stones, and bearing upon the im-

ARCHIVES, ancient records, or charters which contain titles, pretensions, pri-

THE WORD "ARCHITECTORICS"

ARG vileges, and prerogatives of a community, family, city, or kingdom.

AR'('HON, the chief magistrate of the city and commonwealth of Athens.

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REGIONS

ARC'TIC, Northern; lying under the arctes, or hear. In astronomy, the arctic or north pole, is that which is raised above our horizon, and is nearly pointed out by the last star in the tail of Ursa minor. The arctic circle in a lesser circle of the sphere parallel to the equator, and distant 23° 26' from the north pole. This and the astarctic are often called polar circles, and may be conceived to be described by the motion of the poles of the ecliptic round those of the coustor.

ARC'TOS, or ARC'TUS, in astronomy, the Greek name for the Ursa major and

minor, or the great and little Bear.

ARCTU'RA, in medicine, inflammation of the finger or toe, from the curvature of

the nail. ARCTU'RUS, a fixed star of the first magnitude, in the constellation of Arcto-phylax or Bootes.

ARCUA'TION, in horticulture, the raising of trees by layers.—ARCUATION, in surgery, a distortion or incurvation of the

ARCUBALISTA, a cross-bow; a term which has been contracted both into Balista and Arbalist.

ARDAS'SINES, a very fine sort of Persian silk; the finest used in the looms of

ARDE'SIA, in mineralogy, a genus of argillacrous earths, consisting of alumina,

silica, &c.

A'REA, the site or space of ground on which any building is erected; but more generally applied to the open space at the bottom of a house.—AREA, in geometry, the superficial contents of any figure, as a triangle, quadrangle, &c.—Arra, in mi-neralogy, the mass dug from the mines, or the place where it is dug.

ARE'CA, an Indian nut, the fruit of a kind of palm-tree, which the natives chew, and roll up in a betel leaf to help digestion.

ARE'NA, in Roman antiquity, that part

ARE NA, in monan anaquity, man part of the amphrheatre where the gladiators fought: so called from its being always strewed with saud, to conceal from the view of the people, the blood split in the combat.——ARENA, in mineralogy, a genus of earths of the siliccous order.

A'REOLA, the coloured circle surround-ing the nipple of the breast.

ARENA TIO, a kind of dry bath, wherein

the patient sat with his bare fect on hot

AREOP'AGUS, a sovereign tribunal at Athens, famous for the justice and impartiality of its decrees. It was in the town on a rock or hill opposite to the citadel. There are some remains of the arcopagus still existing in the middle of the temple of Theseus, which was heretofore in the middle

of the city, but is now without the walls.

AR'GAL, or AR'GOL, crude tartar, in the state in which it is taken out of empty wine-vessels.

AR'GENT, in heraldry, the white colour in the coats of arms of baronets, knights, and gentlemen.
AR'GENTINE, in mineralogy, a sub-

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species of carbonate of lime, of a shining pearly lustre.

AR'GIL, in mineralogy, white clay; an unctuous kind of earth, of which earthen-

ware it made.

ARGILLA'CEOUS EARTH, the carth of clay, called in chemistry alumina, because it is obtained its greatest purity from alum. Argillaceous earths are the basis of earthenware.

AR'GO NA'VIS, in astronomy, a constellation, called after the ship of Jason

and his companions.

AR'GONAUTS, in Grecian antiquity, a company of illustrious Greeks, who embarked along with Jason in the ship Argo, on an expedition to Colchis with a design to obtain the golden fleece. Some writers imagine, and foremost among them is Sir Isaac Newton, that this expedition was really an embassy sent by the Greeks, during the intestine divisions of Egypt, in the reign of Amenophis, to persuade the nations upon the coasts of the Euxine and Mediterranean seas to take that opportunity of shaking off the yoke of Egypt, which Scaostris had laid upon them; and that fetching the golden fleece was only a pretence to cover their true design. AR'GUMENT, in rhetoric and logic, an in-

ference drawn from premises, the truth of which is indisputable, or at least highly pro-bable. In reasoning, Mr. Locke observes that men ordinarily use four sorts of arguments. The first is to allege the opinions of men, whose parts and learning, eminency, power, or some other cause, has gained a name, and settled their reputation in the common esteem, with some kind of authority; this may be called argumentum ad verecundiam. Secondly, another way is to require the adversaries to admit what they allege as a proof, or to assign a better; this he calls argumentum ad ignorantiam. A third way is, to press a man with consequences, drawn from his own principles or concessions; this is known by the name of argumentum ad hominem. Fourthly, the using proofs drawn from any of the foundations of knowledge or probability; this he calls argumentum ad judicium; and observes, that it is the only one of all the four, that brings true instruction with it, and advances us in our way to knowledge. ARGUMENT, in literature, denotes also the abridgment, or heads of a book, history, chapter, &c .-- ARGUMENT, in astronomy, any quantity or equation on which depends another quantity relating to the motion of the planets; or it may be defined, an are whereby another are is to be sought, bearing a certain proportion to the first arc .-Ex.: Argument of Inclination, an arch of a planet's orbit intercepted between the as cending node, and the place of the planet from the sun, numbered according to the succession of the signs.
ARGUMENTATION, in logic, an ope-

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ARGYROPŒ'IA, in alchemy, the art of making silver out of inferior metals, by the

aid of the philosopher's stone.
A'RIANS, the followers of Arius, a bishop of Alexandria, about a.p. 318, who denied the three persons in the Holy Trinity to be of the same essence, and affirmed Christ to be a creature; that he was inferior to the Father as to his deity; that he was neither co-eternal, nor co-equal with him; and that the Holy Ghost was not God, but a creature of the Son.

A RIES, in astronomy, a constellation of fixed stars, drawn on the globe in the figure of a ram. It is the first of the twelve signs of the zodiac, from which a twelfth part of the ecliptic takes its denomination, and consists of sixty-six stars. It is usually called the vernal sign ---- ARIES WAS also the original name for the battering ram of the ancients.

ARIO 80, in musical composition, the Italian word for the time of a common air. ARIS' I'A, in botany, a long needle like beard, which stands out from the husk of

a grain of corn, grass, &c.

ARISTOC RAC1, an hereditary government, composed of the nobles, or superior citizens of a country such was the government of Venice. Aristocracy is also often used for the nobility of a country, under a monarchy, or any form of government.

ARISTOLO CHIA, in botany, Buthwort.

a genus of the hexandria order, and gy-nandria class of plants. The species are

all either shrubs or perennials.

ARTSTOTE LIAN, something relating to Aristotle, thus we read of the Aristotelian philosophy, school, &c. The Aristotelians were also designated Peripatetics, and their philosophy long prevailed in the schools, till it gave place to the Newtonian. ARITH METIC, the art or science of

numbering, or computing by certain rules,

of which the four first and simplest are addition, subtraction, multiplication, and division. Vulgar Arithmetic is the computation of numbers in the ordinary concerns of life. Integral Arithmetic treats of whole numbers; I'ractional Arithmetic, of fractional numbers; Decimal Arithmetic, of decimal numbers. The method of notation that we now use is said to be taken from the Arabians, and the characters by which all the operations of common arith metic are performed are these, 1, 2, 3, 4, 5, 6, 7, 8, 9, 0. The first nine are called sig-micaut figures, which when placed singly denote the simple numbers subjoined to the characters; but when several significant numbers are placed together, the first or right hand figure only is to be taken for its simple value: the second signifies so many tens, the third so many hundreds, and so Although this notation consists of only nine digits, with the cipher 0, yet, by giving a local power to these figures, namely, that of units, tens, hundreds, thousands, &c. they may be made to express numbers

to an indefinite extent. The Greeks made use of the letters of their alphabet to represent their numbers. The Romans followed the same method, and besides characters for each rank of classes, they introduced others for five, fitty, five hundred, &c.; an, I, for One; V, Five; X, Ten; L, Fitty; C, One Hundred; D, Five Hundred; and M, a Thousand. Now it is evident that with these seven letters any number may be represented, by repetition and combina-tion, thus XXX stand for three tens or thirty: CCX for two hundred and ten, and so on. The general rule with regard to the addition and subtraction of these let ters is this: when a numeral letter is placed after, or on the right hand of one of greater value, their values are to be added, thus XVI stand for sixteen, and MDCCCXXXIX for the date of the year 1839. But when a numeral letter is placed before, or on the left hand of one of greater value, the value of the less is taken from that of the greater, thus IV stand for five less one, or four, IX or ten less one, or nine; XC one hundred less ten, or muety, &c.

ARk, the floating vessel in which Noah and his family were saved from the flood. It was 500 feet long, 90 broad, and 50 high. ARK OF THE COVENANT, the chest

in which the stone tables of the ten commandments, written by the divine hand, were laid up The lid of the ark was called the mercy-sent, before which the high-priest appeared once every year on the great day of expiation, and the Jews, wherever they worshipped, turned their faces towards the place where the ark stood.

ARMA DA, a Spanish term, signifying a fleet of men-of-war. The armada to which the Spamards, in confidence of success, gave the name of invincible, consisting of 130 large ships, furnished with an immense quantity of military stores and a large army, was intended to destroy the liberties of this country during the reign of the illustrious Klizabeth, but it was scattered by the elements and almost annihilated by the Enghish fleet, on the 30th July, 1598. On which occasion a medal was struck with the motto. "Afflavit Deus, et dissipantur," in grateful memory of the interposition of Heaven in

ARMADIL'LA, called also GUARDA COS-1AS, a squadron of men-of-war formerly maintained on the coasts of bpanish America, to prevent foreigners from trading with

the colomats and natives. •
ARMADIL LO, in natural history, a quadruped, a native of Brazil and the West Indica, with the snout of a pig, the tail of a lizard, and the feet of a hedgehog. He is armed with a coat of impenetrable scales, under which he retires like a tortoise.

ARMA'RIUM, in antiquity, a storchouse for all sorts of arms or utensils.

ARMATU'RA, in antiquity, the military exercise in use among the Romans, which consisted either in throwing the spear or javelin, shooting with the bow, &c.
ARME'NIANS, a sect or division amongst

the eastern Christians; thus called from

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Armenia, the country anciently inhabited by thom, there were two kinds of Armenians, one which adhered to the catholic church, and another which rejected epis copacy. Heyarre generally accused to ting monophysites, only allowing of one nature in Jeaus Chirat

ARML NIAN STONE, an opaque sort of stone, of a greenish blue colour, like the lauis lazuli. It is used as a purgative

lapis lazuli It is used as a purgative
ARME NIAN BOLE, a native bole or
carth brought from Armenia, commonly
called bole armoniac It is used as an ab
sorbent and astringent

ARMIGLE, an raquire, or armour bearer A title of dignity to such as bear arms, of which there are two kinds, Arms gere by courtesy, as sons of noblemen tide at sons of kinghts, &c., and A magers by area toon, such as the king's servants, &c. ARMILLA MEMBRO SA, in anatomy, is that circular ligament which comprihends

ARMIL LA MEMBRO SA, In anatomy, is that circular ligament which comprisents all the tendons of the whole hand as it were a circli ——Armit LA, in antiquity, a brace let or ornament for the wrist, presented as a badge of distinction to soldiers

ARMII ABY SPHERL, in astronoms an artificial sphere composed of a number of circles put together in their natural or der to assist the imagination in conceiving of the motions of the cleatual bodies. It is sphere revolves on its axis with a silvered houze in which is divided into degrees and moveable (veryway upon a brass supporter. The other parts are the equinoctial, solar meridian tropic and polar circles.—As MIII ARY PRIGOROMETER, an instrument counisting of the sum circles divided and graduated so as to solve many problems in astronomy.

ARMIN IANS, followers of Armmus a sect of Christians which arose in Holland about the beginning of the 17th century and separated the macles a from the Calvin ista. They consider the doctain of the Trinity as uncessential to salvation and the worship of the Holy Spirit as unordained by any precept of the scriptures. Their great principle, is that all sects of Chris

tians ought to be tolerated

AR MOUR, a name for all such habiliments as serve to defend the body from wounds especially of darks a sword a lance & A complete and to armour ancently consisted of a casque or helm, a pract cursass, gauntlets tasses, brassets cursines and covers for the legs, to which the sque was firstened. This they called armour or a pre, and was worn by cavalists and men at arms. The infantry had only part of it, viz a pot or head piece, a cursass and tasses, but all of them made light Lastly, the horses themselves had their armour where with the cover the head and neck. Of all this furniture of war, scarcely any thing is now retained except the cursass.

ARMOUR BLARER the person who was formerly employed to carry the armour of

another

ARMS, in military phraseology, all kinds of weapons, whether used for offence or defence ——Anns, in a legal sense, extend to

any thing that a person wears for his own defence, or takes into his hand, and uses, in anger, to strike or throw at a toll er—ARMS denote also the natural weapons of beasts, as claws teeth, b.ak, &c

ARMS, (OATS OF, family insignia or distinctions, which had their rise from the painting of the shields used in war before

the invention of gunpowder

AR M1, in a general sense is taken for the whole armed forç reased for the defence of the country by lend In a limited sense, it denotes a large body of soldiers consisting of horse and foot, completely armed, and provided with artillery, annuunition provisions & under a commander in chief, having heutenant generals major generals, brigaders, and other officers under him An army is generally divided into a certain number of cops, each consisting of brigades, regiments, battalions and squadrons when in the field, it is formed into lines, the first line is called the vanguard, the second the main body, the third the rearguard to body of receive In middle of each line is occupied by the foot, the cavalry forms the right and kift wing of each line, and sometimes squadrons of horse are placed in the intervals between the batta lious ——The materiel of an army, as the Figures and every thing necessary for service. Armies are moreover distinguished according to their service, into block ading army, army of observation, army of reserve,

AR NABOS, an aromatic drug sometimes employed as a substitute for cumamon

A ROBF in commerce, a Portuguese measure for sugar equal to 25 hushels ARO MA the odorierous principle picu

har to plants and flowers. AROMAPIC, an appellation given to auch plants and other be due as yield a brisk fragrant sint II and a warm spice taste as cloves, cardanom seeds ennamon, not megs, &c. Their reculiar qualities reside in a volatile oil, usually called east title (i) and a grosser resinous substance capable of being extracted by spirit of wine. An matrice considered as medicines, warm the stomach, and by degrees the whole habit raise, the pulse and quicken the circulation here in cold langual cases, they in crease strength, and promote the natural

A ROPH, a term employed by the ancient alchemists for a distillation of sathon and other chemical flowers

ARPLG 610 in musc, is a term impliing that the tones should be sun did distinctly, as they are he ard on the harp—Anproof of Accompanies of consists chiefly of the notes of the several chiefs taken in returning successions ARPLMI, a French measure of 100

ARPLNI, a Franch measure of 100 perches

ARQUFBUS, a hand gun larger than a musket He who used it was called an Arquebusier

ARQULBUSA DE, a kind of medicated water, recommended in cases of gun shot

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of a plant torn up by the roots.

Alikal GN MENT, in law, the bringing a prisoner forth, reading the indictment to him, and putting the question of guilty or not guilty.

not guilty.

AR'RAS HANGINGS, in commerce, tapestry made at Arras, in France.

pestry made at Arras, in France.

ARRAY; the drawing up of soldiers in order of battle——In law, to challenge an array, is to make exceptions against all the persons arrayed or impanelled.

ARREST, the apprehending and reextraining a person, in order to oblige him to be obedient to the law, which in all cases, except treason, felony, or breach of the peace, must be done by virtue of precept out of some court. Ambassadors, per so the readm, and numbers of parliament, are privileged from an arrest for debt. Arrabar or J Uros Mr vt, is the assigning just reasons why judgment should not pass, as, want of notice of the trial, a material defer in the pleading, when the record differs from the deed pleaded, when persons are min-named, where more is given by the verdict than is laid in the declaration, &c. This may be done either in triminal or civil cases— Arrive, in the veterinary art, a disease

seated between the ham and the pastern.
ARRIC RUBAN, the phrase for a gene
neral you damaton of the French kings, by
which not only their immediate feudatories,
but their vassals, were summoned to take
the field of war—An arriver usual was

the sassal of a vassal

AR RIS, in architecture, the intersection or line formed by the meeting of the exterior surfaces of two bodies, anavering to what is called the edge—Aburs 1111 Eq. a small piece of trimber, of a triangular section, used in raising the slates against a wall that curv obliquity across the roof

wan that cure oblique is across the root ARRONDEE, in heraldry, a cross, con sisting of sections of a cucle, the whole of the curves being in the same direction.

AR ROW, a light shaft, or rod, pointed at one end, and t athre d at the other, intended as a weapon of oftene. Ariow makers were called firthers (from firth; the French word to arrow.) When this weapon is horne in coats of grans, it is said to be barbed and feathers.

AR ROW-GRASS, a plant so called because its leaves rescrible the head of an

ARTROW-ROOT, the root of the maranta arandomerea, a plant which grows in the West Index, and immisses a kind of starth, more nutritive, and freer from perulyar taste or flavour, than the starch of Lither wheat or putatoes.

ARTROW-NTICK. A rod employed in sur

All ROW-STICK, a rod employed in sur

ARNENIC, a ponderous mineral body, associated with a great many inetallic ores, it is yellow, white, and red. Yellow arsenie is the native arsenic dug out of the miner, otherwise called arsenie ore. White arsenie is drawn from the veillow by submatine:

and is reduced to powder by the mixture of oxygen, or exposure to the air. This is sometimes used in medicine in small quantities, but is otherwise a deadly poison Red arsenie is the yellow arsenie rubined by fire, when it is called realgal. The following recipe has been given, as likely to be effectual where are nic has been received into the stomach. If a quantity is awallowed large enough to endanger life, let an emetic be instantly given, and then large quantities of hepar sulphuris dissolved in water be taken, this, a scruple at a time, given with emetics, mik, coasto of i. &c. may prevent the dire effects that would otherwise follow the dose of poison.

ARSENICAL, an epithet for whatever contains or belongs to asseme, as arsenical pyrites, &c. — Assenica i Macker, a preparation of antimony with sulphur and white asseme — Assenical bolution, a solution of arseme with sub-carbonate

ut potash in distilled water.

AENE-NIATE, a sort of salts formed by the combination of aracine acid with different bases, as the arseniate of ammons, &c. AR SON, the act of wiltuily setting bouses on fire, which is felony at common law, and thewase by startite.

ABT, a system of rules, serving to facilitate the performance of certain actions, in which sense it stands opposed to seince, or a system of merely speculative principles.—Terms of Jrt, are such words as are used in rigard to any particular art, protession, or science

ART and PART, a phrase used in Scotland, when any one is charged with a crime, they say, he is at and part in computing the same, that is, he was concerned both in the contrivance and execution of it.

ARTLEM, a blood visst, which proceeds from the heart, and gradually becomes less in dismeter the farther it goes, but it gives out numberless ramineations in its ceurse. Atternes carry the blood from the heart to every part of the body, for the preservation of hit, for mutrition, generation of heat, and the secretion of the different fluids. The action of the arteres, called the pulse, corresponds with that of the heart

ARTEMINIA, in antiquity, a festival celebrated in honour of Biana. In the Linmaan system of botany, a genus of plants, in which southernwood, wormwood, &c. are contumed.

ARTI-SIAN WELLS, a subterranean fountain of pure water, which is obtaqued by boring vertically down through one or more of the geological strate of the earth, till the pri-oration reaches a protous gravel bed containing water, placed under such no unibed pressure as to cause it to accound to the surface, or to a height convenient for the operation of a pump. It is and that they derive their name from the ancient French promine of Artons, where for many centuries they have been used, although their adoption in this country is very recent. The operations employed for principles of the present of the perations employed for principles and the practices of the present of the pr

GOD** ABN THE APPRINTERSIONS OF HIS WEATH, OR THE EMPRESEATATIONS OF HIS STUDENIAL

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ARTIFICER, one who works with the hands, and manufactures any kind of commodity in metal, wood, &c , a mechanic.
ARTIFICIAL DAY, in astronomy, that

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space of time which intervenes between the

rising and setting of the sun
ARTIFICIAL LINES, in geometry, lines

so contrived on a sector as to represent logarithmal lines and tangents.

garriamai lines and tangents.
ARTIL'LER1, a gollective name denoting engines of war, but particularly cannon, mortars, and other large pieces, for the discharge of shot and shells. It is also employed to denote the science which teaches all things relating to the artillery, as the construction of all engines of war, the arrangement, movement, and management of cannon and all sorts of ordnance, used either in the field, or the camp, or at sieges, &c The same name is also given to the troops by whom these arms are served, the men being, in fact, subsidiary to the instru-ments——Park of artillery, a place set a part in a camp for the artillery and large fire arms - Train of artillery, a set or number of pieces of ordinance mounted on -Flying artillery, a sort of ar-CAPPI LUPES carringes — ryung artitery, a more or ar-tillery, so called from the celenty with which it can be moved Scars are contrived for the men who work it, and a sufficient force of horses is applied to enable them to proceed at a gallop, each horse being

To practice at a gamp, case more compound from ARTIMOURANTICO, in metallurgy, a recently discovered compound of tin, bismuth. sulphur, and copper, having greatly

the appearance of gold

AR TISF, a profession in the liberal arts, in distinction from ARTIZAN, or one who

follows one of the mechanic arts. ARTS, in the most general sense of the word, means any acquired skill. They are word, means any acquired wall larg are usually divided into the and useful, com-prising under the former, all those, the di-rect object of which is not absolute utility, as painting, sculpture, music, poetry, &c, in distinction to the arts called useful, or such as are essential to trade and commerce

ARVA'LES FRA TRES, in Roman antiquity, a college of twelve priests, instituted by Romulus, who himself made one of the body they assisted in the sacrinces of the Ambervalia, offered annually to Ceres and Bacchus, for the prosperity of the principal fruits of the earth

ARUNDE'LIAN MARBLES, called also the Parian (brouicle, are ancient stones, on which is inscribed a chronicle of the city of Athens, supposed to have been engraven in Athens, supposed to make been capital actions capital letters, in the island of Paros, 264 years before Christ—They take their name from the earl of Arundel, who procured them from the East, or from his grandson, who presented them to the University of Oxford.

ARI S PICES, or HARUS PICES, an order of priesthood among the Romans, who pretended to foretel future events by inspecting the entrails of victims killed in ra-crince They were introduced by Romulus, and abolished by Constantine, A D 337. AR'VIL, or AR'VAL, in archaeology, fu-

metallic veins; but the excavator of Artesian wells must resort to peculiar expedients to prevent he purer water, which comes from deep strata, minging with the cruder waters of the alluvial beds near the surface of the ground, &c. In London and its vicinity there are now a great many of these wells, which have been perforated through the immensely thick bed of London clay, and even through some portions of the subjacent chalk If we admit that the nume rous springs which issue from the ground proceed from the infiltration of the waters progressively condensed in rain, dew, &c
the theory of these interior streamlets is
sufficiently obvious, for as soon as the up per stratum is perforated, the waters may sure upon the lower strata, and even overflow the surface in a constant stream, pro-vided the level from which they proceed be proportionally higher In the progress of the boring, frequent veins of water are passed through, but as these are small atreams, and perhaps impregnated with mineral substances, the operation is carried on until an aperture is made into a main spring, which will flow up to the surface of the earth. If this has its source in a neigh bouring hill, the water will frequently rise up, and produce a continued fountain, but if the spring happens to be below the level of the surface of the ground where the bor ing is effected, it may be necessary to dig a well of considerable size down to that level, in order to form a reservoir into which the

water may flow, and whence it must be raised by a pump ARTHRITIS, the Gour, in medicine [See the article Gour]

ARI HRITICA, in botany, a name used

for the primrose
ARFHRO'DIA, m natural history, a ge nus of imperfect crystals, found always in complex masses, and forming long, single pyramide, with very short and slender co-lumns ——In anatomy, a species of arti-culation, wherein a flat head of one bone is received into a shallow socket of another

ARTICHOKE, a plant very like the this tle, with scaly heads similar to the cone of the pine tree At the bottom of each scale, as also at the bottom of each floret, is the well known fleshs edible substance The Jerusalem letichoke is a plant, the root of which resembles a potato, having

the taste of the artichoke

All TICLE, on grammar, a particle in
most languages, that serves to express the several cases and genders of nouns, when the languages have not different terminations to denote the different states and circumstances of nouns --- Arriche, m law, the clause or condition in a covenant

ARTICULA FION, in anatomy, the nine tion of two bones intended for motion. There are two kinds, the diarthrosis, which has a manifest motion, and synarthrous, which has only an obscure motion --- Also, the distinct utterance of every letter, syllable, or word, so as to make one's-self in-telligible.

IN BOTANY, THE TERM "ARTICULATE" IMPLIES THAT A PLANT IS JOINTED.

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neral rites .--- ARVIL BREAD, bread given

to the poor at a funeral.

ARYTH'MUS, in music, the modulation of time.

AS, a weight used by the ancients, con-sisting of 12 ounces; it was also used as a com, and as an integer divided into 12 parts.

ASAFŒ I'IDA, a resmous gum of a very fetid smell, obtained from the ferula amfatida, a perennial plant, which is a native of Persia. It comes into this country in small grains of different colours, hard and brittle, and is considered an excellent remedy in hysterical disorders.

ANAPHATUM, in medicine, a sort of serpigo, supposed to be generated in the pores like worms.

A SAPHEIS, defective utterance.

ASARO'TA, in antiquity, a pavement or floor laid in dining rooms, and composed of very small tiles inlaid in different colours ASASI, a tree growing on the coast of Guinea, the infusion of whose leaves cures

the tooth ache.

ASBES FOS, or ASBES'TUS, an inflammable mineral substance, of which amianthus is one of its principal species. This consists of clastic fibre, somewhat unctuous to the touch, and slightly translucent The ancients manufactured cloth from the fibres of the asbestos for the purpose, as is said, of wrapping up the bodies of the dead when exposed on the tuneral pile, it being incombustible in its nature.

ASCAR IDES, worms that infest the intestinum rectum, and cause a violent itching , also a kind of worms which intest the

intestines of all animals. ASCEND ANT, in law, such relations as are nearer the root of the family, as the father, grandfather, great uncle, &c. Mar-riage is always forbidden between the as cendants and descendants in a right line. -Ascendant, in astrology, that degree of the ecliptic that rises at a person's nativity, or the planet supposed to preside over the fate of an individual at his birth. -Ascendart, in architecture, an ornament in masonry or joiner's work, which borders the three sides of doors, windows, and chimners

ASCEND'ING, in astronomy, an epithet applied to any star, degree, or point in the heavens, which is rising above the horizon - ASCENDING LATITUDE, the latitude of a planet when going toward the north pole. Ascranic Non, that point of a planet's orbit, wherein it passes the eclip-tic to proceed northward --- Ascranica Signs, those which are upon the ascent, or rising, from the nadir to the zemth.

ASCEN'SION, in astronomy, that degree of the equator reckoned from the first of Aries eastward, which rises with the sun or a star. This is either right or oblique, according as it rises in a right or an ob lique aphere. - Ascinsional Differ-Byer, the difference between the right and the oblique ascension in any part of the beavens.

ANCEN SION DAY, a festival observed in the Christian church, ten days before Whitsuntide, in memory of our Saviour ascending into Heaven. It is otherwise called Holy Thursday

ASCEN'SUS MOR'BI, in medicine, the ascent or increase of a discase

ASCENT, in a general sense, the mo-tion of a body upwards. The ascent of hight bodies is owing to the preponderancy of heaver ones, whereby they are impelled upwards --- ASCENT OF FLUIDS, the rising of fluids in a glass tube or any vessel above the surface of their own level ——Asc ENT. in logic, a sort of reasoning by which one ascends from particulars to universals.

ASCETICS, in ecclesiastical history,

such Christians in the primitive church as mured themselves to great degrees of abstinence and fasting, in order to subdue their passions. In short, every kind of uncommon piety laid claim to the name ascetse.

AS'CIA, in geography, inhabitants of the globe having no shadow, such as those in the torrid zone, who twice a year have their sun at noon in the zenith .--ARCIA, III

sun at noon in the zenth. About, as surgery, a bandage in the form of an axe.

ASCID'IA, in entomology, a genus of animals of the molusca species, found principally in the sea, adhering to rocks, shells,

and other submarine substances. ASCITES, in medicine, dropsy in the

region of the abdomen.

ASCLEPI'A, a Grecian festival, held in honour of Æsculapius. It was also called the sucred contest, because poets and mu-sicians contended for victory there. ASCLEPIADLIAN VERSE, a kind of

poetic measure, so called from Asclepias,

the inventor of it.

ASCLL/PIAS, in botany, a genus of plants, of which the species are mostly per ninals and shrubs. Class 5, Pentandria, Order 2, Digyaia.

ASCO'LIA, in Grecian antiquity, a festival celebrated by the Atheman husbandmen, in honour of Bacchus, to whom they surrinced a be-goat, because that animal

destroys the vines.

AS CYRUM, in botany, a genus of plants with a rosacious flower, and an oblong capsular fruit, formed of two valves, and containing a number of small, roundish It belongs to the polyadelphia polyandria class of Linneus

ASL, in medicine, a term formerly used to denote a loathing of food arising from a

diseased stomach AbH, a well known English tree, whose wood much used by wheelwrights, turners, &c. There are several kinds, the

common, flowering, mountain ash, &c. ABH LS, the remains of any vegetable, annual, or mineral substance that has been burned, and when of metals, called

dross, calces, or oxydes. ANCRIPTI"TII, in ancient history, suernumerary soldiers, who served to supply the losses in the legions. Also, in later tunes, foreigners or aliens newly admitted to the freedom of a city.

ASII LAR, free-stone as it comes from the quarry.

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ASHO'RE, a term for on the shore or land, as opposed to aboard; but a ship is and to be askore when she has run aground. ASH-WED'NESDAY, the first day in

Lent, so called from the ancient custom of

fusting in sackcloth and ashes.
A'SIARCH, in Grecian antiquity, a governor of the provinces, who used to preside over the public games.

ASI'DE, a term in plays for what is to be said on the stage without being heard

by the other performers. ASI'LUS, in entomology, a genus of insects in the Linnsean system, of the order

diptera ASINA'RIA, a festival anciently held in Sicily, in commemoration of the victory obtained over the Athenians, when Demos-

thenes and Nicias were taken prisoners; and was so called from the river Asinarius, near which it was fought.

ASP, in zoology, a very small kind of scr-pent, (the Coluber aspis of Linnaus), peculiar to Lybia and Egypt. Its bite is so fatal, and its effects so quick, that death ensues without the possibility of applying a remedy.

ASPAR'AGUS, a valuable esculent plant, which requires three years at least to bring it to maturity from the time of sowing the seed, and will not yield rigorously without

seed, and will not yield vigorously without a continual supply of manure. AS'PEN-TREE, a kind of white poplar, the leaves of which are perpetually in a

tremulous motion.

ASPERIFO'LIATE, or ASPERIFO'LI-OUS, among botanists, such plants as are rough leaved, having their leaves placed alternately on their stalks, and a mono-petalous flower divided into five parts. ASPERIFO'LLE, the 41st Linnwan na-

tural order of plants, with rough leaves.
ASPHALTUM, a bituminous or inflammable substance, found in abundance in

different countries, especially near the Dead Sea, and in Albana; but nowhere in such quantities as in the island of Trinidad, where there is a large plain of it, called the Tar Lake, which is three miles in circumference and of an unknown depth. It is also found in France, Switzerland, and some other parts of Europe. It appears in detached masses of no regular structure, breaking easily in any direction, very light, fusible, and after burning some time with a greenish white flame, leaving a residuum of white ashes. The ancients employed asphaltum in the construction of their buildmigs; and at the present day it is used par-tially in lieu of stone, in paving the streets of London. In short, several "asphalt companies" have been formed with a view of prosecuting it as a commercial speculaor prosecuting it as a commercial speciales we tion; and, judging by the specimens we have seen, we are induced to think it will eventually be very generally introduced.

AS PER, a Turkish coin, equal to three

farthings of our money.

ANPHODEL, in botany, a genus of the hexandria monegynia class of plants, the flower of which is liliaceous. We are told that the aucients used to put asphodel into the tombs, that there might be food in the regions below for the departed spirits.
ASPHYX'IA, in medicine, the state of a

living body in which no pulsation can be

AS'PIBATE, in grammar, a character in the Greek (marked thus, ') to denote that the vowel must be sounded with a breathing. In English, the letter & is called aspirate, when it is sounded, in distinction to h mute.

ASS, (equus asinus) a patient and useful quadruped, remarkable for its hardihood and length of life. Notwithstanding the dull and dogged disposition of this animal in our climate, it is a descendant of the wild ass, inhabiting the mountainous deserts of Tartary, &c.; celebrated in sacred and profane history, for the fiery activity of its disposition, and the fleetness of its course; but in consequence of ill usage and bad fare, the ass has long since become proverbial for stolid indifference to suf-fering, as well as for obstinancy and stu-pidity. Its characteristics are a long head, long care, a round body covered with a short and coarse fur, of a pale dun colour, with a streak of black running down its back and across the shoulders, and a tail not harry all the way, as in a horse, but only at the end. The best breed of asses is that originally derived from the hot and dry regions of Asia; but the hest to be met

with in Europe are the Spanish.
ASSAS'SIN, one who kills another, not in open combat, but privately, or suddenly. The name is generally restrained to murderers of princes or other political characters; or, to speak perhaps more explicitly, to where the murder is commuted from some sentiment of hatred, but in a private

and dastardly manner.

AS'SAI, a musical term, which indicates that the time must be accelerated or retarded; as allegro, quick; allegro assai, taided; as accepto, quite; altered uses, still quicker; adayte assai, still slower.

ASSANE'GI, in mineralogy, the powder that talls off from the walls of salt in the

salt mines

AS'SANUS, an ancient weight amounting to two drams.

ASSAULT, in law, an attempt or offer, with force and violence, to do a bodily injury to another; as by striking at him either with or without a weapon .- As-SAULT, in the military art, a furious effort unde to carry a fortified post, camp, or fortress, wherein the assailants do not screen themselves by any works. ASSAYING, in metallurgy, is used to

express those chemical operations which are made in small to ascertain the quantity of metal contained in ores, or to discover of metal contained in ores, or to discord the value or purity of any mass of gold, silver, or any other metal. This mode of examination differs from analysis, in being principally concerned about only one of the ingredients in the ore or alloy, whereas the object of the latter is to ascertain the quantity and proportion of every sub-stance in the mass to which it is applied. ASSAY-MASTER, an officer, under cer-

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tain corporations, entrusted with the care of making true touch, or assay, of the gold and silver brought to him, and giving a just report of the goodness or badness thereof.

ASSENT (THE ROYAL), is the approbation given by the king (or reigning mo-narch) in parliament to a bill which has passed both houses; after which it becomes a law.

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ANNETS', in law or trade, signifies goods or property enough to answer all demands made upon them. - RLAL Assits are lands in ice simple whereof a man dies possessed .--- Personal Assets, any personal estate.

AS'SIDENT SIGNS, in medicine, symptoms which occasionally attend any disease incident to the human frame.

ASSI'GNABLE MAGNITUDE, in ma-

thematics, any finite magnitude that can be expressed or specified.

ASSIGNAT, the name of the national paper currency in France during the Repaper money were hist struck off by the constituent assembly, with the approbation of the king, April 19, 1790, to be redcemed with the proceeds of the sale of the connscatea goods of the church. They at length increased, by degrees, to forty thousand millions and different conditions. sand millions, and after a while they became of no value whatever.

ASSI(ANEL', in law, a person appointed by another to do an act, transact some business, or enjoy a particular privilege. The person to whom is committed the management of a bankrupt's estate.

ASSI'GNMENT, in law, the act of as signing or transferring the interest or pro-

porty a man has in a thing, or of appointing and setting over a right to another.
ASSIMILATION, that process in the animal economy, by which the different in gredients of the blood are made parts of the various organs of the body

ASSI'ZES, a meeting of the king's judges, the sheriff, and juries, for the pur-pose of making gaol-deliverses, and trying causes between individuals, generally held twice in the year. The assizes are general when the justices go their circuits, with commission to take all assizes, that is, to hear all causes, and they are special when special commissions are granted to hear particular causes.

ASSOCIATION OF IDE'AS. By this phrase is understood that connexion be tween certain ideas which causes them to succeed each other involuntarily in the mind. To the wrong association of ideas made in our minds by custom, Mr. Locke attributes most of the sympathics and an tipathies observable in men, which work as strongly, and produce as regular (fletts, as if they were natural, though they at first had no other origin than the accidental connexion of two ideas, which either by the strength of the first impression, or future indulgence, are so united, that they ever after keep company together in that man's mind as if they were but one idea.

ASSO'DES, in medicine, a fever with excessive inward heat, though not so great externally.

ASSOL'LE, in our ancient law-books, to absolve, free, or deliver one from excomnunication.

AS SONANCE, in rhetoric or poetry, is where the words of a phrase or verse have nearly the same sound, or termination, but

make no proper rhyme.

ASSUMP SIT, in law, a voluntary promise by which a man binds himself to pay

any thing to another, or to do any work.
ASSUMPTION, a festival in the Romish church, in honour of the miraculous ascent of the Viigin Mary into heaven. As-SUMPTION, in logic, is the minor or second proposition in a categorical syllogism. It is also used for a consequence drawn from the propositions whereof an argument is composed
ASSUMPTIVE ARMS, in heraldry, are

such arms as a person has a right to assume to himself by virtue of some action, pro-vided his right be confirmed by the appro-bation of his sovereign and the heralds

ASSURANCE, or INSURANCE, an engagement by which a person is indemnified from the loss he would sustain by the happening of a particular event, as by the capture or wreck of a ship at sea, the destruction of property by are, or by the death of the party — Assubance, in theology, is the firm persuasion of possessing a personal or actual interest in the divine favour.

ANTER (Starwort), in botany, a genus of the syngenessa polygamia class of plants, with a radiated flower, the disk of which is composed of floscules, and its horder of semifloscules, the receptacle is plane and naked, and the seeds are of an oblong figure,

oval at top, and winged with down.

ASTE RIAS, in ichthyology, the Star fish or hea star, a genus of animals, class termes, order mollusca. They feed on oysters, to whose heds the are very destructive. The species are distinguished into the lunate,

atellate, &c.
ASTERISK, a little mark in the form of a star (*) used in printing as a mark of reterence

ASTERISMUS, in astronomy, an asterism or constellation of fixed stars

ASTURN', a maritime term for behind a alim

ASTEROIDES, or ASTEROIDS, the four small planets, Ceres, Juno, Pallas, and

ASTHMA, a disease of the lungs, causing painful, difficult, and laborious breathing, with a hissing cough

ASTRAGAL, in architecture, a little round moulding, in form of a ring, serving as an ornament at the tops and bottoms of columns.—Astragal, in gunnery, the corm r ring of a piece of ordnance.

ASTRA GALUS, in anatomy, the ankle-

bone — ASTRAGAI US, in botauy, Liquo-rice-Vetch, the seed of which resembles in shape the ankle bone. It is also the name of a genus of plants, of the diadelphia-decando ia class.

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ASTRIN'GENTS, medicines of the corroborative class, which, acting as a stimulus, crisp and corrugate the fibres into a more compact tone, corroborate the solids, which are weakened, and consolidate such as are corroded and wounded. Such are the mineral acids and solutions of iron, zinc. &c. Peruvian bark is also highly astringent.

ASTROLABE, in geometry, an instrument for the accurate measurement of angles. It generally consists of a horizontal circular plate of metal, having the degrees, minutes, and seconds marked on its outer edge. The astrolabe was formerly used by navigators to discover the situation of a vessel at sea without the aid of the compass, but it is now superseded by Hadlev's quadrant.

ASTROTTES, or STAR STONE, a stone so called on account of its resemblance to a star. It has often been questioned among naturalists, whether they are parts of a petrined marine animal, or, as is more proba-ble, a species of cotals buried in the earth the corals forming these stars are some-times round, at other times angular, and their columns are sometimes as parated, and sometimes the strige run into each other.

ASTROL OGY, is an art which may truly be said to be among the oldest superstitions in the world, and which consisted in judging or predicting human events from the situation and different aspects of the hea venly bodies. We read of it in the Mosaic history; and we know that those who pro fessed the astrological art gave so much trouble at Rome, that they were at length banished by Tiberius. During the middle ages astrology and astronomy were cultivated in connection by the Arabs, and their works on the subject are still extant Nav. even so late as the 17th century astrology had its detenders among the learned men of I urope, but the Copernian system shook the foundations of the ancient science, and there are none but artful plunderers and ignorant dupes who, at the present day, give it the slightest counte nance

ANIRON'OMY is that science which treats of the heavenly bodies, explaning the motions, times, and causes of the motions, distincts, magnitudes, gravities, light, &c. of the sun, moon, and stars, the nature and causes of the celipses of the sun and moon. the commetion and opposition of the planets, and any other of their mutual aspects with the time when any of them did or will happen. As the heavens may be considered either as they appear to the maked eye, or as they are discovered by the understanding, astronomy may be divided into apherical and theoretical. Spherical astronomy is itself to our sight, under which head come all the appearances of the heavens, such as we perceive them, without any inquiry into

the reason, the theory, or the truth of these ASTRIC'TA, in medicine, an epithet apappearances. Theoretical astronomy is the consideration of the true structure of the universe, accounting for the various phenomena of the heavenly bodies. This subit receives its last perfection from calculation. Outrunning the cautious advances of observation, it descends from causes to phenomena, and on geometrical principles ex-plains all the motions, magnitudes, and periods of revolution, of the heavenly bodies. This part has been called descriptive astronomy, and that which explains the causes of their motions, and demonstrates the laws by which those causes operate, physical astronomy. It is not within the scope of this work, however, to enter into the details of this science, but we shall briefly notice the most striking portions of its history The generality of writers agree in assigning the origin of astronomy to the Chaldeans soon after the deluge, when, for the purpose of making their astrological predictions, to which they were much addicted, as also for that of advancing the science of astronomy, they devoted themselves to the study of the heavenly bodies. They discovered their motions and peculiar characters, and, from their supposed influences on human affairs, pretended to predict what was to come. The planets they called their interpreters, ascribing to Saturn the highest rank, the next in eminence was Sol, the sun, then Mars, Venus, Mercury, and Jupiter. By the motions and aspects of all these they foretold storms of wind and of rain, or excessive droughts, as also the appearance of comets, echoses of the sun and moon, and other phenomena The Egyptians also cultivated the science of astronomy about the same time, and there are some who ascribe to them the honour of being its real authors. The most aucient astronomical observations known to us are Chinese. (One, mentioned by Montucla, viz. a conjunction of Saturn. Jupiter, Mars, Mercury, and the Moon, ocera!) That the Indian Brahmins also made considerable advances in the science of astronomy, among the carliest people of antiquity, appears no less certain. But in the obscurity of ancient history it is no easy is actually due. Descending, however, to classic times, we find, that astronomy made great progress in trievee, and that Thales calculated a solar eclipse about 600 years

a c Pythagoras also seems to have been possessed of astronomical knowledge. Atter him, the Athenian Meton (a c. 433) mtroduced the famous lunar cycle of 19 years, at the end of which time the new moon appears on the same day of the year as at the beginning of it, since 19 solar years constitute very nearly 235 lunations, a discovery which was then regarded as so important, that the calculation was engraved in letters of gold, whence the number which marks the year of the cycle is still called golden. Eratosthenes, a Cyreman, who was born 271 s.c. measured the circumference of the

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earth; and, being invited to the court of Ptolemy Everyetes at Alexandria, he was made keeper of the royal library, and set up there the armillary spheres which Hipparchus and Ptolemy afterwards used so effectually. He also determined the distance between the tropics to be 11-83 of the whole meridian circle, which makes the obliquity of the ecliptic in his time to be 23 degrees, 51 minutes and one-third. Archimedes is said to have constructed a planetarium to represent the phenomena and motions of the heavenly bodies, and many others added to the stock of astronomical knowledge, but none so much as Hippar-chus, who flourished about 110 years s.c. and surpassed all that had gone before him in the extent of his researches. He showed that the orbits of the planets were eccentric, and that the moon moved slower in her apogee than in her perigee. He constructed tables of the motions of the sun and moon, collected accounts of eclipses that had been computed by the Chaldeans and Egyptians, and calculated such as would happen for six hundred years to come, besides correcting the errors of Eratosthenes in his measurement of the earth's circumference, and computing the sun's distance more accurately. He is, however, most distinguished by his catalogue of the fixed stars to the number of a thousand and twenty-two, with their latitudes and longitudes, and apparent magnitudes. These and most other of his observations are preserved by his illustrious successor Ptolemy. From the time of Hipparchus, a chasm exists in the history of astronomy, till the conmencement of the 2d century after Christ, when Ptolemy compiled a complete system of astronomy, in 13 books, which is known under the name of Almagest, given it by the Arabians, who translated it into their language in 427, and which, as the Ptolemann system, notwith standing its many errors, has maintained its value down to the latest times. Arabians continued for many ages to direct their attention to astronomical science, and though they contounded it with the dreams of astrologers, they, nevertheless, deserve the regard of all who came after them, by their valuable observations. Among the Christian nations, at this pe riod, a profound ignorance generally pre-vailed, but in the 13th century, astronomy, as well as other arts and sciences, began to revive in Europe, particularly under the auspices of the emperor Frederic Il , who, besides restoring some decayed universities, founded a new one, and in 1230 caused the works of Aristotle, and the Almagest of Ptolemy, to be translated into Latin King Alphonso of Castile, about the same time invited to his court several astronomers, and commissioned them to prepare a set of new astronomical tables, which, under the name of Alphoneine Tables, have acquired much celebrity, but, in the 17th century, differed a whole degree from the true situation of the celestial bodies. We now approach the era of reviving science. Many astronomers of inferior note paved the way, by various

insulated observations, for the great restorer of astronomy, Copernicus, who, at the beginning of the 16th century, gave the science an entirely different aspect, exploded the Ptolemæan hypothesis, and, in its stead, substituted the Copernican system of the world, which, with a few modifications, is still prevalent, and universally acknow-ledged to be correct. He it was that gave the sun its place in the centre of the planetary system, and who first conceived the hold idea that the earth is a planet, like Mercury, Venus, and the rest, and moves, in common with them, in a circle round the diately meet with a general reception, and among other opponents was Tycho Brahe, a Dane, who asserted that the earth is immovable, in the centre of the amverse, and that the whole heavens turned round it in 24 hours, an opinion which he supported, principally, by the literal sense of various passages in the Bible, where a total absence of motion is ascribed to the earth. His pu-pil and assistant kepler, however, found that all the planets revolved in elliptical orbits, in one of the foci of which the sun was placed, and he moreover demonstrated that. in each cliptical revolution of the planets round the sun, an imaginary straight line, drawn from the latter to the former, always describes equal areas; and lastly, that, in the revolutions of the planets and satellites. the squares of the times of revolution are as the cubes of the mean distances from the larger body These great discoverus paved the way for views still more comprehensive kepler had been indulged with a faint glimpse of the mutual tendency of all bodies to one another, and Dr. Hook went so far as to show that the motions of the planets were produced by the attractive agency of the sun combined with the force which had originally projected them but it was re-served for Newton to establish the law of universal gravitation in its entire generality, and to apply it with demonstrative evidence to all the movements within the soing system His doctrine was, that all material bodies attract each other with a force directly proportional to the number of their particles, and inversely proportional to the squares of their distances Descartes had sought the cause of the motion of the planets around the sun, and of the satellites around the planets, in the rotatory motion of a subtile matter. But Newton and kepler have rescued the laws of the materialsiniverse from the thraidom of a false philosopliv, and left to later times merely the development of the truths which they established. By the application of their principles, as well as by new discoveries, several cipies, as well as by new discoveries, section succeeding astronomers have gained a high reputation, namely, Halley, by his theory of comets. Bouguer and Manpertius, by their exertions to determine the form of the earth, Mayer, by his lunar tables, Bradley, by the discovery of the aberration of light, also Luler, d'Alember, Lalande, Lagrange, Laplace, Sir W Herschel, Olbers, Piaza, Encke, &c., besides many who are now livATC

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ing, among whom Sir John Herschel and Sir William South deserve especial men tion. In conclusion, it may be observed, that this science unites the strictness of

mathematical reasoning with an exalted feeling for the sublime and beautiful, and fills the mind both with confidence in itself, from its ability to calculate with certainty the career of distant worlds, and with becoming humility in reflecting how small a part of the universe is our earth, and how brief its known duration, compared with the immense periods which enter into the calculations of astronomy.

ANTROSCOPE, an astronomical instrument, composed of two cones, on whose surface the constellations are delineated, by means of which the situation of the stars may easily be known.

ASTROSCO'PIA, in astronomy, the art

of examining the stars by telescopes.

ASTRUM, in astronomy, a constellation or assemblage of stars. In alchemy, Astrum denotes the power imparted by

chemical mixture. ASY'LUM, in antiquity, a place of refuge for offenders, where they were screened from the hands of justice. The asyla of altars and temples were very ancient. The Jews had their asyla; the most remarkable of which were, the temple, the altar of burnt offerings, and the six cities of refuge. A similar custom prevailed both among the Greeks and Romans, where temples, altars, and statues, were places of refuge for criminals of every description. They had an idea, that a criminal who fied to the temple or altar, submitted his crime to the pumshment of the gods, and that it would be impurty in man to take vengeance out of their hands. In former times the like immunities were granted by the pope to churches, convents, &c.; and so well did the ecclesiastics improve their privileges, that convents in a little time became a kind of fortresses, where the most notorious offenders were in safety; nor could they be removed without a legal assurance of life, and an

A'SYMPTOTE, in mathematics, a line which approaches nearer to another contimually, and never meets it. It is properly applied to straight lines approaching a curve.

entire remission of the crime.

ASYN'DETON, in rhetoric or composition, the ounssion of conjunctions, or other connecting particles of speech, in order to render the sentence more lively and impressive.

AT'ABAL, a kind of tabor used among the Moors.

ATARAX'IA, or AT'ARAXY, a term used to denote that calmness of mind which secures us from all emotions arising from vanity or self-conceit. In this consisted the summum bonum, or sovereign good, of the Stoics.

AT'AXY, in a general sense, the want of order: with physicians it signifies the irregularity of crises and paroxysms of fevers. ATCHIE'VEMENT, or ACHIE'VE-MENT, in heraldry, means the arms of any family, with all the ornaments appendant ramily, with an the ornaments appendant thereto, painted on canvas, and fixed to the dwelling house of a person deceased, to denote his death.——HATCHMENT is the

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usual, though not the correct word.

A-TEM'PO, in music, Italian for 'in time,' employed when the regular measure has been interrupted.

ATHANA'SIA, in ancient medicine, an epithet given to a kind of antidote, supposed to have the power of prolonging life,

even to immortality.
ATHANA'SIAN CREED, a formula of faith ascribed to St. Athanasius, which has been adopted into the liturgy of the Church

of England

ATHEIST, one who denies the existence of God or Providence. Some distinguish speculative atheists, or those who are so from principle and theory, from practical athicsts, whose wicked lives incline them to believe, or rather to wish, that there were no God. Perhaps it is not to be wondered at, that among the smatterers in that philosophy which describes matter as acting upon matter by necessary laws, and thus producing necessary effects, some should be tempted to reject the existence of a primitive and preserving cause: especially, as in the pursuit of that philosophy the mind is accustomed to find every thing explained upon mechanical and comprehensible principles, while a distinct conception of a God exceeds the intellectual capacity of man. Lord Bacon observes, that though a smattering of philosophy may lead a man into atheism, a deep draught will certainly bring him back again to the belief of a God and Providence. We may have analyzed the component parts of matter, and reduced those parts into atoms; but, after all, what have we found that will supply the place of a Creator? It were more rational to be-heve that the majestic oak produces, of its own power and nutelligence, its foliage and its fruit, than that atoms, of their power and intelligence, produced the majestic oak. Matter, then, must have had a Creator; and it is of little consequence to the inct, whether it acts upon instinctive endowments, or is senseless, and obeys controlling laws : or in either case, a superior power and intelligence are indispensable. This power and intelligence must have existed from all eternity; since, if it ever began to be, it must have had a cause capable of producing it; and thus, to whatever distance we push the perspective, a deity closes up the scene: it must exist eternally, unless that which produced all matter, can itself be annihilated, and the source of life expire.

ATH'ELING, the title given to the king's eldest son among the Saxons, as the Prince

of Wales is in our time.

ATHENÆUM, in antiquity, a public school wherein the professors of the liberal arts held their assemblies, the rhetoricians declaimed, and the poets rehearsed their performances. These places, of which there were a great number at Athens, were built in the mauner of amphitheatres, encom-passed with seats called cunei. The three THE ě 0.0 POUNDED 23 WHICH PROLOGY č SYSTEM Ė ASTRO-THROLOGY

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most celebrated Athensea were those at Athens, at Rome, and at Lyons, the second of which was built by the emperor Adrian. ATHENIP PUM, in medicine, an affu-

mon for the eyes. A HER, the prickly part or beard of

barley
ATHERA, in medicine, a kind of pap
for children, also a kind of linment.

ATHEROM \, in surgery, a soft uninflamed tumour, generally contained within a cyst or bag, and often found under the

arm pits, the finger-joints, &c.
ATHLETÆ, in antiquity, men of remarkable strength and agality, disciplined to perform in the public games. This was a general term, under which were comprehended wrestlers, boxers, runners, leapers, throwers of the disk, and those who practised in other exercises exhibited in the Olympic, Pythian, and other solemn sports, wherein there were prizes allotted for the

ATHLOTHE T.E. in antiquity, the judges who presided at the athletic games.
ATHWART, a sea term, signifying across

the line of a ship's course ATHYM 14, in medicine, dejection of

AT'IBAR, in commerce, gold dust on the

coast of Africa.

ATLAN TES, in architecture, images of men, as pillars, supporting the buildings like the Carvatidos

ATLAN FIDEN, in astronomy, another

name for the Plandes

ATLAS, in geography, a collection of maps, more properly, a book containing maps of the vhole world, so called from Atias, who was tabled to have borne the world on his shoullers. It is also the name of a chain of high mountains in Muca, extending from the coast of the Atlantic to the border of Lgopt -- Art 18, a rich kind of satin, manufactured in the East Indies, plan, striped, or flowered, and inter worked with gold They are menufactured with an excellence beyond the reach of Luropean art, and were formerly in great repute, though but little used now

AT MOSPHI'RL, is that invisible elastic

fluid, or vast collection of air, which sur rounds the earth to an unknown height, and encloses it on all sides, a fluid essential to the existence of p I animal and vestable life, and even to the constitution of all kinds of matter whatever. This a rial fluid, or atmosphere, is not only admirably fitted for the res tration and nourshment of animals. for the routh of vegetables, the production and propagation of sounds, &c but great ly contributes also to make our habitable earth that beautiful scene of varut, which it now is. The numberless small particles of various kinds, which float in the an. receive the light from the sun, and like so many small specula or koking glasses, reflect and scatter it through the air, and this occasions that light which we see in the daytime, by which our eyes are affected so strongly, as to render the fainter light of the stars insensible. By this means the

stars are illuminated all round us by the sun, not only whilst he is above our horizon, but also for some time before his rising, and after his setting, so long as any of his rays can either directly, or by refraction, reach any part of the atmosphere within our visible horizon; for the air, as well as all other mediums which transmit light, retracts or bends the rays of it, if they come into it from a different medium. -Height, Weight, and Pressure of the Atmosphere. Though it is impossible to assum the real height of the atmosphere, it nevertheless appears certain from experi-ments, that 45 or 50 miles is the utmost height where the density is sufficient to refiact aray of light, and, therefore, that may be accounted the altitude of the atmos-phere, to the least sensible degree of den sity. If the air were of an equal density throughout, the height of the atmosphere might be determined for it appears from experiments, that a column of air 72 feet high is equal in weight to one inch of water of the same base, so that the density of air is to that of water as I to 864. It has also been found by experiment, that the weight of a column of an, reaching to the height of the atmosphere, will be equal to the weight of a column of water of the same base, and 32 feet, or 384 inches high. Hence 864 × 384 gives 351776 inches, or somewhat proof than five miles for the height of the atmosphere, were the density of the air every where the same as at the earth But since its density decreases with the pressure, if will be more rarched and expanded higher we go, by which means the height of the atmosphere becomes indehnite, and terminates in pure sether pressure of the atmosphere on the whole | surface of the earth is said to be equivalent to that of a globe of lead of sixty nules in diameter. Admitting therefore the surface of a man's body to be about 15 square feet. and the messure about 15lb on a square mch, it is computed that a man must sus tain 32,400lb., or nearly 14 tons and a half weight, but the difference in the weight sustained in different states of the atmo Taking this calculation as a philosophical fact, and that evers animal supports so many fitteen pounds as the surface of the body contains square inches, it may naturally be asked, why men and beasts are not crushed to pieces by such a producious weight of air? To this we reply that the repeated experiments which have been made, peated experiments works and the by means of the air pump, fully demonstrate that it is owing to the equilibrium of the internal air, or the air included in all bodies, which, though it be small, can, by its reaction, counterpoise and resist the presure of the external air, how great soever it ; But there are many other atmospheric phenomena, equally extraordinary, and still more difficult to explain, than those which have been here noticed. Among the prin-cipal ones are heat and electricity. The first raises and suspends the evaporated waters invisibly in the air, until some more

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powerful attraction dissolves the union, and the moisture again revisits the earth in the various forms of clouds, mist, rain, dew, snow, hail, sleet, or hoar frost, while to electricity may be principally attributed the lightning, the aurora-borealis, and other igneous meteors. The constituent parts of the earth's atmosphere are nitrogen and oxygen, which are found every where, and at all times, nearly in the proportion of 79 to 21 Besides these, there is a small porto 21 Desides these, there is a small por-tion of carbonic acid, a variable portion of aqueous vapour, and a very small quantity of hydrogen — It also contains, in the form of vapour, a multitude of adventitious substances, in those injurious mixtures known under the name of miasmata, the nature of under the name or minimate, the investigated By means, however, of the currents of air, which we term winds, the whole of the means, the whole of the means, the whole of the means of the means of the means of the means. gredients of the atmosphere are continually antalgamated together, for we find that though the atmosphere may diminish in lightness as we ascend, there is precisely the same general character personing it throughout. By gradual, but almost meensible expansions, the equiposed currents of the atmosphere are disturbed, the stormy winds arise, and the waves of the sea are hitted up, and that stagnation of air and water is prevented which would be fatal to

We will conclude this article by quoting

a few of Professor Leslie's plain and sim-ple facts on this interesting subject 1 The mean height of the barometer (that is, the mean weight or pressure of the atmosphere) at the level of the sea, is the same at every part of the globe. 2 The mean temperature of the earth's surface mercases gradually from the poles to the equator 3 The mean temperature of the atmosphere decreases from below upwards in a regular gradation 4 The heating and cooling of the atmosphere, by the changes of day and inght, take place equally throughout its mass 5 A wind generally sets from the sea to the land during the day, and from the land to the sea during the night, espe cially in hot climates 6 As we advance towards the polar regions, we find the irregularities of the wind increased, and storms and calms repeatedly alternate, without warning or progression 7 More than two currents may often be traced in the atmosphere at one time, by the mowindsdock not always deere ise as the elevation increases, but, on the contrary, is often found to augment rapidly 9 Northerly winds almost invariably raise the barometer, while southerly winds as constantly depress it The same authority also states, that the British islands are situate in such a manner as to be subject to all the circumstances which can possibly be supposed to render a climate irregular and variable Placed nearly in the centre of the temperate zone, where the range of temperature is very great, their atmosphere is subject, on the one side, to the impressions of the largest continent in

the world, and, on the other, to the vast Atlantic Ocean Upon their coasts the great stream of aqueous vapour perpetually arising from the western waters, first receives the influence of the land, whence emanate those condensations and expansions which deflect and reverse the grand system of equipoised currents. They are also within the ingorine effects of the immense barriers and fields of ice, which, when the shifting position of the sun advances the tropical climate towards the northern pole, counteract its energy, and present a condensing surface of enormous extent to the mercasing elasticity of the

aqueous atmosphere.
ATMOSPHERIC TIDES, are certain periodical changes in the atmosphere, simi

periodical changes in the atmosphere, similar to those of the ocean, and produced from nearly the same causes, of this description are the equinoctial winds.

AT O'd, in philosophy, a particle of matter, so minute as to admit of no division. Atoms are the minima nature, and are con ceived as the first principal or component parts of all physical magnitude. I rom the earliest times of antiquity, down to the present day, two opinions directly opposed to each other, have divided the world on this subject, the one, that matter is composed of an assemblage of minute particles, or atoms, incipable of farther division, the other, that there is no limit to its divisi bility, the smallest conceivable portion still consisting of an infanty of parts. The first of these theories, which is commonly dis tinguished by the name of the Atomic PHILOSOPHY, Was originated in Greece by Leucippus, it was supported by Demoeritus, and subsequently improved by Epi-curus and his disciples. The Lipicareans professed to account for the origin and formation of all things by supposing that these atoms were endued with gravity and motion, and thus came together into the different organized hodies we now see

AFOMIC THE ORY, a phrase exprestroduced into chemistry, and grounded on the axiom that "chemical union consists in the combination of the atoms of bodies with each other," so that when two bodies chemically unite and form a third body, the two substances un ted are dispersed every where through the new compound

AT ONY, a detect of tone or tension, or a relaxation of the solids of the body

A'TRA BI'LIS, a disposition to a dark briary secretion, usually visible throughout the whole frame
ATRACTILIS, a plant called distaff-

thistle, the leaves of which are aperitive and sudoritic

AFRIEN SLS, in Roman antiquity, servants entrusted with the care of the most valuable description of property

ATRIP, in nautual language, is applied either to the anchor or sails. The author is afrep when it is just drawn out of the ground in a perpendicular direction. The The top sails are atrap when they are just started from the cap.

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ATROPHY, a dise - wherein the body, or some of its parts, not recliving neces sary nutriment, insensibly w ste away and

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decay.
ATTACH'MENT, in law, the taking or apprehending a person, by virtue of a writ or precept. as the person, and also from a distress, which seizes on lands, tenements, and goods, but an attachment on the goods and body.—Attachment or Parvilles, is by virtue of a man's privilege to call another to that court whereto he himself belongs, and in respect whereof he is pri vileged to answer some action .- FORKIGT ATTACHMENT, is an attachment of money or goods, found within a liberty or city, to satisfy some creditor within such liberty or city By the custom of London, and several other places, a man can attach money or goods in the hands of a stranger, to satisty himself

ATTACK, in the military art, a general assault, or onset, made to gain a post, or any particular point. Every combat con-sists of attack and defence the first is generally the most advantageous, and an experienced general chooses it, it possible, even in a defensive war. Those attacks are considered the best, where all the forces can be directed in concert towards that point of the enemy on which his position

depends

ATTAIN'DER, the name of a law by which the estate and life of a traitor is forfested. A Bill of Attainder is a bill brought into parliament for attaining per sons consicted of high treason. A person attainted of high treason forfeits all his lands, tenements, and hereditements, his blood is corrupted, and he and his posterity rendered base, and this corruption of blood cannot be taken off but by act of parliament -ATTAINDERS may be reversed or falsified (1 c. proven to be false) by writ of error, or hy pica. If by writ of error, it must be by the king's leave, &c and when

by plea, it may be by denving the treason, pleading a partion by act of parliament, &c.
ATTAINT, in law, a writ that lies after judgment against a jury of twelve men that are charged with having given a false

verdict.—ATTAINT, in the veterinary art, is a distasted limb proceeding from a blow.
ATTEL'ABUS, in entomology, a genus of insects of the beetle kind, the species of which are distinguished into those which have the jaws hild, those which have the jaw one-toothed, and those which have the feelers clavate --- The ATTELABUS CORY-LI, found chiefly on hazel-trees, &c. is of the first kind.

ATTENTION, the applying the car or the mind assiduously to any thing said or done.—Alterion the word of com-mand given in the British army prepa-ratory to any particular exercise or direc-

ATTEN'UANTS, medicines which promote the circulation as well as the discharge of all noxious and excrementations matter. of the vegetable kingdom, the whole tribe of acrid and bitter plants, are attenuants, of the animal kingdom, the volatile salts, as sal ammoniac, and saltpetre; and of the mineral kingdom, the mineral acid salts.

AT IIC, in architecture, a sort of building, in which there is no roof or covering to be seen, as was usual in the houses of the Athemans—The ATTIC, or ATTIC sron, is the upper story of a house.

The ATTIC BARL IS a peculiar kind of column, or support, employed both in the Doric and Ionic orders.

ATTI RE, in botany, a name formerly used to denote the third part or division of the flower of a plant, the other two being the empalement and the tobation heraldry, the term Attiet designates the horns of stags and similar animals in blazoning coats of arms
ATTITUDE, in painting and sculpture,

the position and gesture of a figure or statue, or such a disposition of their parts, as shall best display some grace or beauty, or serve to express the action and senti-

ments of the person represented.

ATTOL'LENS, in anatomy, an epithet applied to some muscles, otherwise called

levatores and elevatores.

ATTOR NEY, one who is appointed by another to do a thing in his absence. A public attorney is one who acts in the courts of law, and is a lawyer by protession. No attorney can practise in any court, unless he has been admitted and sworn an attorney of that particular court. As an other of the court in which he is admitted, an attorney enjoys several privileges, and is hable, on the other hand, to the consure and correction of the judges. A private attorney acts upon particu-lar occasions, and is authorized by a letter of attorney, which gives one full power to act for another.

ATTOR NEY-GEN'ERAL, a great law officer, appointed by the king to manage all affairs of the crown, either in criminal

prosecutions or otherwise.

ATTRACTION, the power or prample by which bodies mutually tend towards each other, which varies according to the nature of the bodies attracted, and the cucumstances under which this attraction takes place. Hence attraction is seien titically distinguished into the Attraction of Cohesion, Attraction of Gravitation, Attraction of Electricity, Attraction of Magnetism, and Chemical Attraction. Ar-TRACTION OF CORRETON IS peculiar to the which they are firmly connected and held together -As the attraction of cohes on is the cause of the solidity of small bodies,

¥ ATOMS, 80 PARTICIES MINUTE THAT

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so is the ATTRACTION OF GRAVITATION that chain which, being diffused over the solar system, preserves the planets in their orbits, and makes them revolve about the

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orbits, and makes them revolve about the centre of the system. That which in com-mon language is called weight, is by philo-sophers explained to be gravitation; that is, a tendency to the centre of gravity. By is, a tendency to the centre of gravity. By gravitation a stone and all heavy bodies, if let fall from a height, are supposed to drop to the earth. All celestial bodies are sup posed to have not only an attraction or gravitation towards their proper centres, but that they mutually attract each other within their sphere. The planets tend towards the sun and towards each other, as the sun does sun and towards each of the carth and moon tend likewise reciprocally towards each. By this same principle of gravity heavenly bodies are kept in their orbits, and terrestrial bodies tend, as is supposed, towards the centre of the carth. And it is from this attraction that all the motion, and consequently all the changes in the universe, are supposed to arise.—Attraction or Magnetism is to arise.—ATTRACTION OF MAGNETISM is the particular tendency of certain bodies to each other, as that of the magnet, which attracts iron, of which we shall speak more particularly in its proper place; as well also of the ATTRACTION OF ELECTRICITY.

ATTRACTIVES, in medicine, a peculiar

species of remedies which act by promoting

external discharge.

ATTRIBUTES, in theology, the several qualities or perfections of the daying nature the or such as we conceive to constitute the proper essence of God; as his wisdom, power, justice, goodness, &c.—Arthusurss, in logic, are the predicates of any subject, or what may be affirmed or denied of any thing.—ATTRIBUTES, in painting and sculpture, are symbols added to a figure or group, which are characteristic of the principal subject. Thus the eagle is an attribute of Juniter; a peacock, of Juno; a ca-

duceus, of Mercury; a club, of Hercules, &c.
ATTRI"TION, the rubbing or striking
of bodies one against another, so as to
throw off some of their superficial particles.
—ATRITION is also often used for the friction of such simple bodies as do not wear from rubbing one against another, but whose fluids are, by that motion, subjected to some particular determination; as the various sensations of hunger, pain, and pleasure, are said to be occasioned by the attrition of the organs formed for such

impressions. AUCUPATION, fowling, or the art of

bird-catching.

AUCTION, a public sale of goods to the highest bidder. It is not generally known that a bidder at an auction under the usual conditions, may retract his bidding any time before the hammer is down. A mock auc-tion is that which is conducted by unli-

censed persons for fraudulent purposes.
AU'DIENCE, the persons assembled at a theatre, or other public place to see and hear the performances .-- AUDIENCE, a ceremony used in courts at the admission of ambassadors or other public ministers to a hearing. In England audience is given to ambassadors in the presence chamber; and to envoys and residents in a gallery. closet, or any place where the king happens to be.—Audience is also the name of an ecclesiastical court, held by the archibishop of Canterbury, wherein differences upon elections, consecrations, institutions, mar-

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riages, &c., are heard. AU'DIT, a regular examination of accounts by officers appointed for that purnose.

AU'DITOR, an officer of the king, or any corporate body, appointed annually to examine accounts

AUDITORIUS MEATUS, the passage or entrance into the car, that conveys the

air to the auditory nerve.

AUDITORY NERVES, a pair of nerves arising from the medulla oblongata, with two trunks, one of which is called the portia dura; the other, portia mollis. AUGMENTA TION, in heraldry, a par-

ticular mark of honour generally borne cither on the escutcheon or a canton, as argent, a hand, gules, borne by every baronet who cannot claim higher honour.

AU'GES, two points in a planet's orbit; the one denominated the apogee, the other

the perigee.
AUGETTE, in fortification, the wooden pipe which contains the powder by which a mine is fired.

AU'GITE, a species of mineral, of which many varieties are found differing both in form and colour. Different names have been applied to some of its most remarkable varieties; as diopside, to greenish-white transparent crystals; sablite, when it is in imperfectly prismatic and foliated masses; and coccolite, when in small, slightly-cohering grains It is one of those few mineral substances, the composition of which may be imitated by the artificial mixture of its constituents, and subjecting them to fusion. Its component parts are

silex, lime, magnesis, and oxyde of iron.

AU'CUR, an officer among the Romans appointed to foretell future events, by the gurs bore an augural staff or wand, as the was so much respected, that they were never deposed, nor any substituted in their place, though convicted of the most enormous crimes.

AU'GURY, a species of divination, or the art of foretelling future events, practised by the ancients. It was distinguished into five sorts, viz., augury from appearances in the heavens; from birds: from chickens: from quadrupeds: and from portentous events. This, like other human errors, apeventa. This, like other human errors, ap-pears to have arisen from ideas tolerably rational at first. The regular appearance and disappearance of the birds, and the pre-cision that is observable in almost their whole proceedings, might naturally impress an ignorant race of men with a belief that they either inherently possessed, or from time to time received, supernatural information. Accustomed to regulate by these moFIVE AND 6 CONSISTING 2 40 COMMUNITY 80 COLLEGE 4 WAB ROME K.

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nitors their rural occupations, the shepherd and the husbandman were led, by the most excusable association of ideas, to consult the same advisers in the few other concerns of life that fell to their lot and on the

or he that rel to their lot and on the foundation laid by superstition, imposture subsequently raised a faithstic structure. AU'GU'ST, the eighth month of our year, containing 31 days August was dedicated to the honour of Augustus Carsar, because in the same month (before called Sextilis, or the sixth from March) he was created consul, thrice triumphed in Rome, subjugated Egypt to the Roman sway, and put an end to the civil wars

AUGUSTA LES, in Roman antiquity, an epithet given to the flamens or priests ap pointed to sacrifice to Augustus, after his deincation, and also to the games celebrated in honour of him on the fourth of the ides of October

Al GI STA'l IA, a festival instituted by

the Romans in honour of Augustus
AUGUSTA'LIS PRÆFLC II S, a title pecular to a Roman mag trate who governed Egypt, with a power much like that of a proconsul in other provinces

AUGUS TAN denotes something relating to the emperor Augustus, as Augustan age,

Augustan era, &e

Al Gl'S'11NES, a religious order, so called from St Augustine, their founder, and vulgarly called Austin friars or (hris tian hermits Before the Reformation they had 32 houses in Logland Among other things, this rule enjoins to have all things in common, to receive nothing without the leave of the superior, and several other pricepts relating to charity, modesty, and order The Augustines are clothed in black, and at Paris are known under the name of the religious of St. Genevave, that abbey

being the chief of the order
Af GUSTIN IANS, a religious sect of the 16th century, who maintained that the gates of heaven were not opened this the ge

neral resurrection

Al k, a bird of the Arctic se is, known as the Penguin or Razor bill, but called by Linneus tien. This bird is observed by seamen never to wander beyond soundings, and accordingly they conclude, on its appearance, that land is not im off

Al 'Lit, an epithet given to certain of ficers in the ci deruat (a rinen empire, who composed a court which decided, without appeal, in all judicial processes entered in it. This court, which was proverbid for the slow administration of justice, had not only concurrent jurisdiction with the court of the imperial chamber, but, in many The right of cases, exclusive jurisdiction appeal, possessed by the estates, existed also in regard to the judicial decisions of the aulic court.

AU'LOS, a Greenan measure of length equal to the stadium

AUME, a measure of capacity, employed on the continent, equal to thirty-five Lnghish gallons.
AUN CEL-WEIGHT, an ancient kind

of hand-weighing. The auncel was a balance, with several scale-pans, and as it was supposed to give an advantage to the seller, its use was prohibited by statute.

AUNE, a measure of length employed on the continent, but varying considerably in different parts of Europe. It is generally about the length of an English ell.

AU RA, an exhalation or vapour. Ancient chemists defined it to be a certain tine and pure spirit, found in every animal of vege-table body, but so subtile, as only to be perceptible by its smell AVRE/LIA, that intermediate state in

which many insects remain for some time, between the caterpillar form and the period in which they are furnished with wings. antenna, and other organs appertaining to

the perfect insect
AUREOLA, in its original signification, denotes a jewel, which is proposed as a re ward of victory in some public dispute Hence, the Roman schoolmen applied it to the reward bestowed on martyrs, virgins, &c . on account of their works of supercro gation, and painters use it to signify the crown of glory with which they adorn the heads of saints, confessors, &c

AU RES MARI N E, EAR SHELLS, IN DRtural history, a name given to different spe-cies of the kaliotis, which is an univalve shell hish of a flatted shape, somewhat re-

sembling the human car
AURE US, a Roman gold coin, equal in value to twenty five denam

AU RICLE, in anatomy, that part of the ear which is prominent from the head, called by many authors quess externa There are also Audicula Condis, or auricles of the heart, which are appendage at the base of the heart, and are appropriate at the base right and left, the former of which is placed in the anterior, the latter in the hinder These are muscular bags, which mart move regularly with the heart, but in an inverted order

AURIC LA, in botany, that species of primiose, called from the form of its leaves, bear's ear

AURIC I LAR CONFES'SION, a mode of confession among Roman Catholics, by

whispering in the ears of their fathers, con-AURI (AA, or the Waggoner, in astro-nomy, a constellation of the northern licmi-phere, containing about 46 stars of the

first six magnitudes Al RIS, the term by which anatomists express the car

AURING AL PUM, a surgical instrument

employed to operate on the ear.
At RO RA, the morning twilight, or that faut light which appears in the morning when the sun is within 18 degrees of the horizon

AURO RA BOREA'LIS, or NORTHERN I 10HTs, a kind of meteor appearing in the northern part of the heavens, most frequent and most brilliant during the winter sol stice. We often see in the north, near the horizon, usually a short time after sunset, a dark segment of a circle, surrounded by a

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brilliant arch of white or fiery light, and this arch is often separated into several concentric arches, leaving the dark segment visible between them—From these arches, and from the dark segment itself in high latitudes columns of light of the most va ricgated and beautiful colours, shoot up to wards the zenith, and sometimes, masses like sheaves of light are scattered in all di rections In the Shetland islands, the merry dancers as they are there called, are the constant attendants of clear evenings. and checrers of the long winter nights In still more northern countries as Norway, Lapland, and Siberia, they greatly enliven the snowy land-capes They commonly ap pear at twilight, near the horizon of a dun colour, approaching to yellow sometimes continuing in that state for several hours, without any sensible motion after which they break out into streams of stronger light, spreading into columns, and altering slowly into a thousand different shapes, va rying their colours from all the tints of yel low to the obscurest russet They often cover the whole hemisphere and then make the most splendid appearance. Their moand they astonish the spectitor with the rapid change of their form They break out in places where none were seen before skimming briskly along the heavens and are suddenly extinguished leaving be hind them a uniform dusky track. This is again illumined in the same manner and as suddenly left a dull blank. In certain nights they assume the appearance of vast columns on one side of the deepest vellow on the other declining away till it becomes unds tin ruished from the sky They have generally a strong freemilous motion from the end, which continues till the whole va-nishes. During the winters of 18 7 au 1 1834 the aurora boreals was assert itimes witnessed in England, but we who only see the extremuties of this northern pheno menon, have but a faint idea of its grandeur or its in itims. Various theories have exor its in iti ms isted respecting the cause of this phen ine non but little doubt is now entertained of its being occusioned by the passage of eletricity through the upper regions of the at mosphere its appearance in fact exactly resembling the effects of artificial electricity when passing through rarched air There is the same variety of colour and in tensity, the same undulting motion and corresponding the streams exhibit th same diversity of character at one more nt minutely divided in ramifications and at another beaming forth in one body of light or passing in distinct broad flashes and when the rarefication is considerable vari ous parts of the stream assume that pecu har glowing colour which occasionally ap pears in the atm sphere, and is regarded by the uninformed observer with astonish

AURIM MOSTICUM, a combination of tin and sulphur, used by statuarit's and painters, for giving a gold colour to their

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ment and tear

AU RUM POTABILE, tincture of gold

a cordial liquor with leaf gold in it

AURUM FUL MINANS, a precipitate
of gold, so called, because of the explosion

which it makes by a gentle attrition

AUb PIC FS a kind of soothsaving a
mong the Romans, by the flight or singing

AUS TRAL, relating to the south thus the six signs on the south side of the equi

noctial are called austral signs

AUSTER the south wind AUSTRALIO PISCLS, a constellation of the southern himsphere, consisting of 4 stars, according to the Eritannic catalogue AU TOGBAPH, an epithet applied to

whatever is written in a person sown hand writing as an autograph letter a letter of

one a own writing

AUTOMAION (see Androides) Fvery mechanical construction which, by virtue of a latent intriusic force not obvious to the sight can carry on for a certain length of time such movements as resemble the re sults of human execution, is an automaton But the term is generally applied to the fi gure of an animal, to which motion is given by wheels springs and weights internally placed and causing apparent animation, as the mechanical chess player and flute player. The practice of making these au tomata is much less frequent at present than formerly ingenious mechanicians warded by directing their talents to the self acting machinery of modern manufac tutes As Dr Ure observen it is in our modern cotton and flax mills that automa tic operations are displayed to most advan tane for there the elemental powers have been made to animate nullions of complex organs infusing into forms of wood iron, and briss an intelligent agency. And pursuing the subject with his characteristic zeal while comparing the commercial greatness of Britain with the biastel mo numents of Assitic and Roman despotism. he says ' buch is the automatic system re pl to with predigues in mechanics and political economy which promises in its fu-ture growth to become the great minister of civilization to the terraqueer s gl he en abling this country as its heart to diffuse. along with its commerce the life blood of knowledge and religion to myriads of people still lying in the region and shadow of de ith

At 1UMN the third season in the year, which begins in the northern henu phere. on the day when the sun enters I ibra that is on the 2d of September. It terminates about the same day in December, when the winter commences Autumn is represent clothed and girt with a starry kirdle holding in one hand a pair of scales equily poised, with a globe in each and in the other a bunch of grapes and other fruit His age denotes the perfection of this sei son and the balance that sign of the go diac which the sun enters when our au

tumn begins

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AUTUM'NAL SIGNS, the three signs, Libra, Scorpio, and Sagittarius, through which the sun passes during the season of autumn.

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AUXIL'IARY VERBS, in grammar, are such verbs as help to form or conjugate others; as, in English, the verbs "to have," and " to be."

AVA'TAR, a term used by the Hindoos to express an incarnation or descent of Vishnu, their deity: nine of which are be-lieved to be passed, and the tenth yet to com

A'VE MARI'A, the name given to the angel Gabriel's salutation to the Virgin Mary. Also, the chaptets and resaries of the Romish church, which are divided into

ave-merias and pater-nosters.

AVENUE, in ornamental gardening, a walk planted on each side with trees, and leading to a house, garden-gate, wood, &c., and generally terminated by some distant object. --- AVENUE, in fortification, an opening or inlet into a fort, bastion, or the like.—In architecture, it means an approach to a palace or mansion, by a long

walk of columns, arcades, statues, &c.

AV'ERAGE, the results from equal division of several sums added together. It is also a term used in commerce, among merchants and ship-owners, to denote the quota or proportion which each merchant or proprietor in the ship or lading is adjudged, upon a reasonable estimate, to contribute towards the expenses of the voyage, &c.

A'VIABY, a place set apart for feeding and propagating birds. AVOIRDUPOIS', a weight used in Eng-

land, the pound being 16 ounces.

AWARD', in law, the judgment of an arbitrator, or of one who is not appointed by the law a judge, but chosen by the parties

the law a judge, out chosen by the parties themselves for terminating their difference. AWL'WORT, the popular name of the subularia aquatica; so called from its aul-shaped leaves, which grow in clusters round

AWEIGH', a sea term, denoting that the anchor is just drawn out of the ground, and

hangs perpendicular.

AWN, a slender sharp process issuing

from the glume or chaff in corn and grasses:

AWN'ING, a canopy, usually a piece of tarpaulin or a sail, extended over the decks or any other part of the ship, to afford shelter from the sun, rain, &c.

AXAYA'CAT, a Mexican fly, whose eggs,

deposited on rushes and flags, in large quantities, are sold and used as a sort of caviare.

AX'ESTONE, a mineral, a sub-species of nephrite, of an olive or grass-green colour. It is found chiefly in New Zealand and the South Sea Isles, where it is used by the natives for axes and other instruments.

AXIL'LA, in anatomy, the arm-pit, or the cavity under the upper part of the arm. Axilla, in botany, the space or angle formed by a branch with the stem, or by a leaf with a branch.

AX'INITE, a mineral which sometimes

occurs in lamellar masses, but commonly in crystals. Its edges are thin and sharp,

like an axe, whence its name.

AXINOM'ANCY, a species of divination, among the ancents, performed by laying an agate stone on a red-hot hatchet, or by fixing a hatchet on a round stake so as to be poised; then the names of those suspected were repeated, and he at whose name the hatchet moved, was declared

AX'10M, in philosophy, is such a plain, self-evident proposition, that it cannot be made more plain and evident by demon-stration; because it is itself better known than anything that can be brought to prove it. By axioms, called also maxims, are understood all common notions of the mind, whose evidence is so clear and forcible, that a man cannot deny them without renounc-

a man cannot seny them without renounc-ing common sense and natural reason. AX18, in astronomy, an imaginary right line supposed to pass through the earth, sun, planets, satellites, &c., and about which they perform their respective diurnal rota-The earth and planets, in their progress through the annual orbit, move in such a manner that the axis of each always seeps parallel to itself, or points to the same part of the heavens. The axis of the earth is inclined to the celiptic, in an angle of nearly sixty-six and a half degrees, a position which is well adapted for promoting the fertility of the earth and rendering it the terring of the earn and rendering it habitable.—Axis, in geometry, a right line conceived to be drawn from the vertex of a figure to the middle of the base. It is so called because the figure, by revolving round this line, is conceived to generate a solid. The axis of the circle is the same as the diameter. — Axts, in mechanics, a certain line about which a body may move, as the axis of a balance, &c. — Axis, in optics, is that ray, among all others that are sent to the eye, which falls perpendicularly upon it, and which consequently passes through the centre of the eye .-- Axis, in anatomy, the second vertebra of the neck, so called from the head's turning on it like an axis .-- Axis, in botany, is a taper column in the centre of some flowers, about in Peritrockio, or, WHEEL AND AXLE; One of the five mechanical powers or simple machines, which is principally used in the raising of water. The power is applied at the circumference of the wheel, and the weight is raised by a rope that is gathered ap on the axis while the wheel turns round.

up on the axis while the wheel turns found.

Axis of Oscillation, is a line parallel to the horizon, passing through the centre, about which a pendulum vibrates, and perpendicular to the plane in which it oscillates.

Axis of a Fissel, is an imaginary line passing through the middle of it, perpendicular to its base, and equally distant from its aides.

AX'OLATE, a black water lizard found in Mexico.

AZA'LEA, in botany, a genus of plants, the chief species of which are flowering shrubs.

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AZEN'SALI, in botany, a sort of moss that grows on rocks; also a kind of black

stone found among gold.

AZIMUTH, in astronomy, an arc of the horizon, intercepted between the meridian of the place, and the vertical circle passing through the centre of an object. MAGNETICAL AZIMUTH, is an arc of the horizon contained between the sun's azimuth circle and the magnetical meridian. ---- ARIMUTH CIRCLES, OF TENTICAL CIR-CLRS, imaginary great circles passing through the zenith and nadir, and cutting the horizon at right angles. The altitudes of the heavenly bodies are measured on these circles, which circles may be represented by screwing the quadrant of altitude on the zenith of any place, and making the other end move along the wooden horizon of the globe. - Azimuth compass, an instrument for finding in a more accurate manner than by the common sea compass, the

ner than by the common sea compass, the magnetical amplitude of the sun or stars. AZOTE, or NTROGER, the radical prin-ciple of atmospheric air; a species of gas of which the atmosphere contains nearly 4-5ths in bulk, and 3-4ths in weight; the other fifth and fourth being oxygen, without which the air will support neither life nor combustion. In its nature it is invisble and clastic, and capable of condensa-tion and expansion. It immediately extinguishes animal life, and the flame of a candle. It has no taste; some plants live and thourish in it. It is not absorbed by water,

but is capable of combining with oxygen: and with different proportions of this substance it forms atmospheric air, gaseous oxyde of azote, or nitrous oxide, nitrous gas, nitrous acid, and nitric acid. Combined with hydrogen, it forms volatile alkali; and it enters into the composition of most animal substances.

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AZ'OTITE, a kind of salt formed from AZUITE, a kind of sait formed from the combination of the protoxyde of azote, or nitrous oxyde, with alkalies. AZURE, the blue colour of the sky.

Among painters, this word originally signified lams-lazuli, and the blue colour prepared from it. At present it is called witra-marine; and the blue glass made from the earth of cobalt and other vitrifiable matters, which, when in masses, is called small, is, in the state of fine powder, known by the name of azure. Azure being employed to colour starch, is also called starch-blue.

—Agus, in heraldry, the blue colour in the arms of any person below the rank of a baron. In the escutcheon of a nobleman it is called supplier; and in that of a sovereign prince, Jupiter. In engraving, this colour is expressed by lines or strokes drawn horizontally.

AZYMA, in theology, the feast of un-leavened bread among the Jews.

AZYMITES, in church history, Christians who administer the eucharist with unleavened bread. This appellation was given to the Latin by the Greek church, and also to the Armenians and Maronites.

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B, the second letter, and first consonant, in the alphabet, is formed in the nant, in the alphabet, is formed in the voice by a strong and quick expression of the breath, and a sudden opening of the lips; it is therefore called a *labiat*, and its pronunciation differs but slightly from p and r. It is often used as an abbreviation for Bachelor, as B. A. Bachelor of Arts, for Inceretor, as D. A. Berneror of Saco, B.D. Bachelor of Divinity, &c., and for be fare, as B.C., Before Christ. B, as a numeral among the Romans, stood for 300, and with a dash over it for 3000. B, in chronology, stands for one of the dominical lettere, and in music for the seventh note in

the gramut. • BA'AL, an idol among the ancient Chalthe sun, and to be the same as the Bel or Belus of the Greeks. The word signi-fice also lord or commander; and the cha-racter of the idol was varied by different nations, at different times. Of the manner in tions, at uncern times. Or the manner in which Baal was worshipped, we have but imperfect and contradictory statements; but we are informed in Scripture that have man victures were among the sacrifices offered to him.

BABOON', a large kind of ape with a short tail, which forms one division of the genus Simia in the Linnman system. The are the most disgustingly laservious of all the monkey tribe; and such is their natural ferocity, that they can never be said to be properly tamed into obedience: they ought not therefore to be admitted into zoological exhibitions for the public.

BABYLON'ICS, in literary history fragment of the ancient history of the world, ending at 267 years before Christ; and composed by Berosus, a priest of Ba-bylon, about the time of Alexander. BABYLONICA, in antiquity, a species

of rich weaving so called from the city of Babylon, where the art of weaving hangings with a variety of colours was first invented.

BABYROUS SA, in zoology, the Indian This quadruped belongs to the genus sus, in the class mammalia; and its most distinguishing characteristic is, that from the outside of the upper jaw spring two teeth twelve inches long, bending like horns, and almost touching the forehead.

BAC'CHÆ, the priestesses of Bacchus, who, crowned with vine and my leaves, and clad in the skins of wild beasts, celebrated the orgies of their god with frantic cries and gestures. They were also called Manades, Bassarides, and Thyades.

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the value of the cause. To admit to buil. the value of the cause.—To admit to buil, it to release upon security given by bondsmen.—To pusity bail, is to prove by the oath of the person that he is worth the sum for which he is surety beyond his debts.

BAILEE, in law, the person to whom the goods of the one that is bailed are delivered.

The party who delivers the goods is termed

the BAILLOR.

the Ballion.

Balliff, a subordinate magnitrate or officer appointed within a particular provance or district, as bailiffs of hundreds, liberties, courts, barons, &c. Sheriffs' bailiffs
are officers appointed by the sheriff to execute writs. These, being bound in bond
to the sheriff for the due execution of their
office, are called bound bailiffs, vulgarly
bum-bailiffs.—Warrs balliffs, an officer
who searches ships, gathers toil for anchorand arrests nersons for debt upon the age, and arrests persons for debt upon the

BAIL'IWICK, a liberty exempt from the power of the sheriff, in which district the lord exercises the office of sheriff, and appoints his own bailiff A bailiwick is also the hundred, or district, through which the

authority of a bailiff extends.

BAIO'CO, a small coin in the papal states, one hundred of which make a Ro-

man crown

BAI'RAM, a festival among the Turks, celebrated after the fast of Ramazan, when it is customary to send presents from one to another, and otherwise to express the

poy they feel on the occasion.

BAIZE, a coarse, woollen stuff, with a long map, sometimes frized on one side, without wale, being manufactured on a loom, with two treddles, like flamel.

BALÆ NA, or the Whale species, a genus

of animals in the Linnwan system, class Mammalia, order Cete There are several kinds, the generic character being horny lumine in the upper jaw in place of teeth, and a spiracle with a double external ornice

on the top of the head BALANCE, an instrument for weighing commodities, consisting of a beam or k a scale hung to each extremits, of precisely equal weight. Hence the term balance, in mechanics, is defined as a peculiar applica-tion of that simple mechanical power called the lever, by which it is rendered useful in determining the difference or equality of weights in heavy bodies, and consequently

their masses or quantities of matter. The characteristic difference between a balance and a leter is, that the former is suspended from something which is above it, the latter supported by a prop or fulcrum below it.
The difference between the use of the scales and the steelyard, consists in this, that as in the tormer you make use of a larger power, or more weight, to estimate the weight of a heavier body , in the latter you use the same power, but give it a greater velocity with respect to that of the weight, by applying it further from the fixed point, which produces the same effect — The hydrostatic balance is an instrument to determine the specific gravity of fluid and solid bodies. - The

ussay balance is used to ascertain the exact weight of the different metallic bodies of which the ore is composed .- In accounts, balance is the difference of two sums; hence, to pay a balance, is to pay the difference, and make the two accounts equal.-In astronomy, Libra, or the balance, is a sign in the sodiac, which the sun enters at the

in the sodies, when the sun autumnal equinor.

BALANCE OF TRADE, in commerce, the equality between the value of the commodities bought of foreigners, and the value of the native productions exported. When a nation imports to a greater extent than it exports, the balance of trade is said to be against it; that is, it loses by its trade, and rice weed. The native commodities of a nation are its income, its property, and it is apparent that wherever purchases exceed the income, there is a tendency to

bankruptcy.
BALANCE OF POWER, in politics, that met equipose or equal state of power between nations, which may be consistent with

their general security and prosperity.

BAL ASS RUBY, in mineralogy, a species of ruby, with crystals of a regular octahe-

dral form. BALBITO'DES, in anatomy, the cavity at the extremity of the humerus to which

the ulna is articulated. BALBU TIES, in medicine, a stammer-

ing and precipitate speech.

BAL/CONY, in architecture, a projection BALCONI, in arcinecture, a projection from the front of a house, surrounded by a balustrade or open gallery — In large build-ings they are susceptible of considerable elegance of decoration, and may be made highly ornamental to the edinces to which

highly ornamental to the cances to which they are attached.

BALD ACHIN, in architecture, a kind of canopy erected over an alira.

BALE GOODS, in commerce, such goods as are exported or imported in bales.

BALTINTES, or FITH-FITH, a genus of numals, so called from the resemblance of their back bone to a file they are remarkable for the brilliancy of their colours.

BALL, in military affairs, comprehends all sorts of bullets for fire arms, from the cannon to the pistol, those for pistols and small arms are made of lead, but cannon-balls are formed of cast iron — In farmery. any medicine given to a horse in the shape of a ball -FIRE BALL, a meteor, or luminous globe darting through the atmosphere. Also, a bag of canvas filled with gunpowder, sulphur, pitch, &c, to be thrown by the hand, or from mortars.

BAL LAD, a short lyric composition, or tale in verse, of a simple and popular cha-racter, set to music, and generally in most esteem by the lower classes It originally

meant a sole mn song of praise.

BAL'LAST, heavy matter, as stone, gra-vel, tron, &c thrown into the hold of a ship, to sink her to a proper depth in the water. that she may be capable of carrying a suffi-cient quantity of sail without over-setting.

BALLATOON' a heavy luggage boat em-ployed on the rivers about the Caspian lake. BALLET, a dramatic entertainment.

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vented by the Italians.

BALLISTICS, the art of using projectiles.—The ballistic pendulum is a ma-

chine for ascertaining the travers, —
tary projectiles.

BALLISTA, or BALISTA, a military
engine used by the ancients, in battle, to
threw stones, darts, and javelins.

BALLOON, in a general sense, means
any spherical hollow body; but it more particularly designates a globe made of silk, and rendered air-tight by gum, which, when filled with hydrogen gas, from ten to thir-teen times lighter than atmospherical air, ascends into the atmosphere, and will convey heavy bodies suspended to it. [See the article Arnostation.]—In fireworks, a balloon is a ball of pasteboard, or kind of bomb, filled with combustibles, which, bursting in the air, exhibits sparks of fire like stars. — In chemistry, it means a round vessel with a short neck; or, a glass

receiver of a spherical form.

BAL'LOT, the method of determining an election by means of small balls, black

or white, put privately into a box.

BALLOTA, in botany, the plant called stinking or black horehound. In the Linnean system, a genus of plants, class 14 Didynamia, order 1 Gymnospermia; the

species of which are mostly perennials, but the sweet-smelling horehound is an annual. BALLOTA'DE, in horsemanship, the leap of a horse between two pillars, or upon a straight line, so that when his fore feet are in the air, he shows nothing but the shoes of his hind feet, without jerking out; dif-fering in that respect from the capriole.

BALLS, in electricity, are two pieces of cork, or pith of elder, nicely turned in a lathe to the size of a small pea, and sus-pended by linen or silken thread, intended as electromers, to discover small quantities of electricity. - Balls, in meteorology, of electricity. — Balla, in meteorology, luminous boules, generally appearing at a great height above the earth, with much appendour. Their tractic usually from north to south, and their velocity is very great. BALM, in botany, the name of several aromatic plants. — The Balm or Gillado.

or balsam of Mecca, is the dried juice of a small tree or shrub growing in Syria: it has a warm aromatic taste, and an exquisitely fragrant smell. It is highly estermed by the Turks as an odoriterous unguent and cosmetic; but its scarcity is such, that the genuine balsam is seldom exported as an article of commerce. We are informed by Josephus, the Jewish historian, that the balsam of Gilead was one of the trees given by the queen of Sheba to Solomon; and it appears from the Scriptures that it was in high repute among the nations of the East. BAL'NEUM, in antiquity, a private bath

or bathing place, in distinction from the balnes, which were public baths. -- In chemistry, a contrivance to modify and regulate the heat in various chemical processes, particularly distillations, by the use of different intermedia. When the degree of heat required is below that of boiling water. a vessel containing that fluid is interposed between the fire and the substance to be acted upon; and when a superior degree of heat is necessary, sand, or some other mat-ter of a similar nature is employed.

BAL'SAM, an oily aromatic, resinous, or liquid substance, flowing either spontaneously, or by means of incision from certain plants, and used in the cure of several kinds of wounds, diseases, &c. Thus we have the balsam of Copaiva; the balsam of Tolu, the balsam of Peru.—Factitions or artificial balsams, are certain compositions chiefly of balsamic and healing ingredients, made by apothecaries in imitation of the native

BALSAM'ICS, in pharmacy, softening, restoring, healing and cleansing medicines; of gentle attenuating principles; warm, sti-mulating, and demulcent. BALI STER, (often improperly written

bansister), in architecture, a small turned column usually introduced between piers, on the upper parts of large buildings under windows, and on balcomes, &c.

BALUSTRA'DE, a series or row of balusters, joined by a rail: serving as well for rest to the elbows, as for a tence or inclosure to balconies, altars, staircases, &c.

BAMBOU, a very large species of the arundo, or cane; it grows about the tropical regions, and was a native of Asia, but it has long since been introduced an building, in India Islands. It is used in building, in making bridges, vessels, boxes, caps, bas-kets, mats, and other utensils and furmture. Paper is likewise manufactured from it: it is the common fence for gardens and fields, and is used for pipes to convey water wherever it is wanted. The leaves are ge-nerally put round the chests of tea which are sent to Europe from China, to form a kind of met.

BANA'NA, the tree and fruit of the plantain, a species of palm. Dampier compares it when stripped of its integuments, to a large sausage, in size and shape; and to fresh butter in winter, as to substance and colour. Its taste resembles that of a ripe and luscious pear.

BAND, in architecture, any flat, low member or moulding, which is broad but not deep.—The word band is applied to denote a company of persons engaged in one common design; as, a band of music, viz., the collective body of instrumental performers in a regiment, popularly termed the band.—A band of soldiers designates a troop or company, who fight under the same standard.—The band of pensioners, in England, is a company of 120 gentlemen, who receive a yearly allowance of £120, for attending on the sovereign on certain solemn occasions.

BAND'AGE, in surgery, a fillet, roller, or swathe, used in dressing and binding up wounds, restraining dangerous harmor-rhages, and in joining fractured or disloented honce

BANDAN'NA, a kind of calico-printing, practised in India from time immemorial on which white or brightly-coloured spots

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A New Bictionary of the Belles Lettres.

are produced on a red or dark ground; but by the joint resources of mechanical and chemical science, the European initiations have now far surpassed, in beauty and pre-

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nave now ar surpassing, in occasing and precisibn, the oriental patterns.

BANDOLEEE, a large leathern belt, thrown over the right shoulder, and hanging under the left arm, worn by ancient musketeern, for sustaining their fire-arms and

musket-charges.

BANGUE, the name of an opiate used in the East, made from the leaf of wild hemp. It is used, by the Mahometans, for the same purpose as wine and spirits are by the Chris-

BANDITTI, a term peculiarly denoting companies of armed robbers, formerly common in Italy and France; but sometimes also used, in a more general sense, for robbers, pirates, outlaws, or others, united for

nefarious purposes.

BANTANNs, a caste of the Hindoos, whose profession is trade and merchandise; and, in ludus and Asia, they are the great factors and bankers, as the Jews are in the West. They believe in the transmigration of souls, and not only abstain from eating the flesh of animals, but endeavour to release even the most noxious from the cruelty of others. They are mild in temper, and housest in their dealings; and are so cautious of having communication with any but their own caste, that if any of another nation or tribe has drunk out of or touched their cup, they break it.

BANTAN-DAYS, a proverbial expression, imported from the Asiatic colomes, used for a short or indifferent dinner, or days on which no animal food is eaten: in allusion to the Banjans above described.

BANTAN-TREE, one of the greatest wonders of the vegetable kingdom. It never dies, and continually extends itself, for every branch shouts downward, and, striking into the ground, becomes itself a parent tree, whose branches, in like manier, spread. One of them, the Cubbeer Burr, has 350 stems, equal to large oaks, and more than 3000 smaller ones, covering space sufficient to shelter 7000 persons. Its branches are crowded with families of inon-keys, and with birds of every description, and slow with enormous bats, all of which find luxurious subsistence upon the rich scalet figs that grow upon it.

BANK, in commerce, an establishment for the receiving of monies and letting them out on interest. It may likewise be defined, a place used as a common repository of the money of individuals or of companies. Also, a company of persons concerned in a prate bank; or the directors of an incorporated one. The basis of all banking is the profitable use to which the banker or company can apply the capital which is deposited. The first bank was established at Venice about 1167, and the name of Banco was given to it in Italian, from the bench which the money-changers or bankers used

to sit upon in their burses or exchanges.

BANK-NOTE, or BANK-BILL, a promissory note, issued by a banking com-

pany, properly signed and countersigned, payable to the bearer in the current coin of the realm, on demand.

BAN

BANK OF ENGLAND. In the fifth and sixth years of William and Mary, [A. D. 1694, 1695] in consideration of a loan to government of £1,200,000, at an interest of almost eight per cent, a company was incor-porated by the name of the "Governors and Company of the Bank of England," with a restriction by which they were prevented from dealing in any other than money con-The profits of the company arise cerns. from the interest received from government on the permanent debt; on their annual advances on exchequer bills, &c., from their allowance for receiving the contributions to loans, and for paying the dividends on the public funds; from dealing in bullion, and from their large discounts with a mere paper currency. It is said, on good au-thority, that for conducting the various pecuniary transactions of the exchequer, for receiving the taxes, paying the interest of the public debt, &c. the Bank of Engof the public debt, act the public and receives a per centage, or commission, which amounts annually to about 260,000, to which must be added the profit derived from the use of a floating balance due to the public, never less in amount than four millions sterling. This balance, employed in discounting mercantile bills at the rate of four per cent. yields a revenue of 160,000l. per annum, which being added to the comper annum, which design added to the com-mission of 260,000l, gives a total of 420,000l, as the profit which the proprietors of bank-stock derive every year from the connection subsisting between that establishment and the Treasury. The affairs of this company are in the hands of a governor, deputy-go

are in the names of a governor, deputy-sevenor, and twenty-four directors, who are annually elected by the general court.

BANK ER, a person who trafficks in money, by receiving the current cash of individuals free of interest, and negotiating with it, either in the discount of bills, or the advance of money on sufficient accurities. The monied goldsmiths, in the reign of king Charles II. first acquired this name.—The Romans had two sorts of hankers, whose office was much more extensive than that of the bankers among us; their's being that of public affairs, in whom were united the functions of a broker, spent, banker, and notary, managing the exchange, taking in money, assisting in buying and selling, and drawing the writings necessary on all these occasions.

BANK RUTT, in a grucral sense, is a trader who fails or brake, so as to be un-

BANK RUPT, in a general sense, is a trader who fails or breaks, so as to be unable to carry on his business or pay his debts. In all cases, some act of bank-ruptcy must be committed, before a creditor can render his debtor a bankrupt; and an act of bunkruptcy is an act of such a nature as evinces an intention on the part of a debtor to deprive his creditors of the security which they might have in the possession of his person or his property. The following are among the chief acts of bankruptcy. I. Departing from the realm, whereby a man withdraws himself from the

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jurisdiction and coercion of the laws. 2. Departing from his own house, and thus secreting himself. S. Keeping in his own house, except for just and necessary cause, so as not to be seen or spoken with by his creditors. 4. Procuring, or suffering him-self willingly to be arrested, or outlawed, or imprisoned, without just and lawful cause. 5. Procuring his money, goods and chattels, and effects, to be attached or sequestrated. 6. Making any fraudulent convevance of his property to a friend, or secret trustee.

BAN (bannum), in the feudal law, a solemn proclamation or publication of any Hence the custom of asking, or Ban, in military affairs, a proclamation made in the army, by beat of drum, sound of trumpet, &c., requiring the strict ob-servance of discipline, either for the declaring a new officer, or punishing an of-fender.—The word Ban also means an edict of interdiction or prescription. Thus, to put a prince under the ban of the empire, is to divest him of his dignities, and to interdict all intercourse and all offices of humanity with the offender.

BAN NER, a square flag, or the princi-pal standard belonging to a prince or state. -In botany, the upper petal of a papilio-

naceous corolla.

BAN'NERET, an ancient order of knights or feudal lords, who, possessing several large fees, led their own flag or banner. As the spirit of the feudal system declined, persons came to be created bannerets, and hence the institution must have become merely titular. The last knight of this description was Sir John Smith, on whom the honour was be-towed after Edgehill fight, for rescuing the standard of Charles I. On the day of battle, the candidate presented his flag to the king or general, who cutting off the train or skirt, and making it a square, returned it again. Hence, ban-perets are sometimes called knights of the square flag.

square flag.

BAN'NOCK, a kind of ost-cake, baked in the embers, or on a stone placed before the fire; it is common in Scotland and the

BAN'QUETTE, in tortification, the elevation of earth behind a parapet, on which the garrison of a fortress may stand, on the approach of an enemy, in order to fire upon them.

BA'OBAL, a cooling acid fruit, of the

gourd kind, a native of Africa

BAPTISM, a rite of the Christian religion, by which the members of its church are received into the communion. Almost all sects of Christians style baptism a sacrament, and consider it use as important; but the manner in which it ought to be performed, and the effects to be derived from it, have been subjects of much contri-

BAPTISTS (a contraction of ANABAPrists), a Christian sect who practise the bantism of adults instead of that of children.

BAPTISTERY, in ecclesisstical writers. a place in which the ceremony of baptism is performed. In the ancient church, it was one of the exedre or buildings distinct was one of the exerce or numaring manner from the church itself, and consisted of a porch or ante-room, where the persons to be baptised made their confession of faith, and an inner room where the ceremony of and an inner room where the ceremony or baptism was performed. Thus it conti-nued till the sixth century, when the bap-tisteries began to be taken into the church-porch; and afterwards into the church itself.

BAR, the partition which separates the members of a court of justice from those who have to report or hear. It is also applied to the benches, where the lawyers are seated, because anciently there was a bar to separate the pleaders from the attornies and others. Hence those who are called to the bar, or licensed to plead, are termed barristers, an appellation equivalent to Iscentiate in other countries.—Ban, in law, a plea of a defendant, which is said to be a pick of a derendant, which is said to be sufficient to destroy the plaintiff's action.

Bas, in music, a stroke drawn perpen-dicularly across the lines of a piece of music,

including between each two a certain quantity or measure of time.——Bas, in heraldry, an ordnary in form of the fesse, but much leas.—A bar of gold or aircer is an ingot, or wedge, from the mines, run in a mould and unwrought. A bar of iron is a long pieco wrought in the forge.—The word Bas is also used figuratively for any tribunal; as, the öar of public opinion.

BARALYPTON, in logic, an indirect mode of syllogism, consisting of two universals and one particular affirmative proposition: as, "Every animal is endued with sense; every man is an animal; therefore, something reduced with sense is man; tity or measure of time. -- BAR, in he-

something endued with sense is man."
BARAN'GI, certain officers in the Greek

empire, who had the keys of the city in charge where the emperor resided.

BARATHRUM, in antiquity, a deep pit, with sharp spikes at the top and bottom, into which condemned persons were cast headlong, at Athens.

BAR'ATRY, or BAR'RATRY, in commerce, a term used when the master of a vessel or the mariners cheat the owners by embezzling their goods, or running away with the ship.

BARB, the points that stand back in the head of an arrow or fishing-hook, to prevent them from being drawn out easily.—The them from being drawn out easily.—The name of a horse of the Basbary breed, remarkable for its swiftness.—Any roughness that grows and resembles a board; as the down with which the surface of some plants are covered; the tuft of hairs at the

point of leaves BAR'BACAN, or BAR'BICAN, an outer defence to a city or castle, used especially as a defence to a city or walls; also an aperture made in the wall of a fortress through which to fire upon an enemy.

BAR'BARA, in logic, an arbitrary term for the first mode of the first figure of syllogisms, consisting of three universal pro-

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men arc endued with sense.

BARBA'RIAN, a name given by the ancient Greeks and Romans, to all who were not of their own country, or were not instituted in their language, manners, and customs. In this sense the word signified with them no more than foreigner, not signify-ing, as with us, a wild, rude, or uncivilized person.

person.

BAR'BARISM, in a general sense, a rudeness of language or behaviour.—In grammar, an oftence against the purity of style or language; or a mode of speaking or writing contrary to the true idiom of any particular language.

BAR BEL, a fish of the genus Cyprinus, which lies in holes near the banks, and feeds on testaceous animals, worms, &c.

BAR'BLES, or BARBS, in farriery, the knots or superfluous flesh that grow up in the channels of a horse's mouth; that is, in the intervals that separate the bars, and

lie under the tongue. BARI), the name given to those indivi-

duals of semi-barbarous tribes, whose genius or imagination enabled them to describe events in elevated or measured language. Homer was one of these bards among the early Greeks; Ossian another among the ancient Irish; and their rhapsodies were the foundations of the art of poetry, which has been cultivated with sucstages of society, in all countries, bards have made a conspicuous figure; and the "light of the song" has been the morning-beam that first broke upon the darkness of ignorance : but no where does it appear, did ever verse and its professors receive so much public regard as under the drudical establishment; a regard with which they continued to be honoured long after that system had perished. In battle the bards of the Celtic tribes raised the war-cry, and on the Cente tribes raised the war-cry, and in peace they sung the exploits of their he-roes, eelebrated the attributes of their gods, and chronicled the history of their nation. Originally spread over the greater part of western Europe, they seem to have been the heralds, the priests, and the law-givers of the free barbarians who first occupied its ancient forests, until, by the gradual progress of southern civilization and despotism, they were driven back into the fast-nesses of Wales, Scotland, and Ireland, where the last echoes of their barps have long since died away.

BARGE, in naval affairs, a boat of state and pleasure, adorned with various orna-ments, having bales and tilts, and seats co-vered with cushions, and carpets, and benches for many oars; as a company's barge, an admiral's barge, &c. It is also the name of a flat-bottomed vessel employed for carrying goods in a navigable river, as those upon the river Thames, called west

country barges.
BARIL/LA, the name of a crude soda obtained by the incineration of the salsola sada, a plant cultivated in Spain and Sicily, the ashes of which are used in making glass, bleaching linen, and in the finishing process of the hard soap manufacture.

BARTUM, a metal so called by Sir Humphrey Davy, the discoverer, which is obtained by the chemical decomposition of

barytes.

BARK, the exterior part of trees, corresponding with the skin of animals. The bark may be divided into the outward skin or cuticle, and the inner substance or cor-The outward skin, or cuticle, seems to derive its origin from the inner or cortical substance, and to be nothing more than the old bark dried and shrivelled up, being supplanted yearly by a new one, after the same manner as a snake casts its skin. the same manner as a snake casts its sain.

It is composed of little bladders or vesicles horizontally placed, so as to form a ring; among which are also intermixed, more or less, several parallel woody fibres or sap vessels. The inner substance consists, 1: of several enfoldments of woody fibres, interwoven in the manner of a net, and wrapping over each other like the coats of an onion. 2: of a number of small bladders or vesicles, sometimes of an oval, and sometimes of an angular figure, which fill up the spaces between the said fibres, and are placed in lines horizontally towards the wood. And 3: of its own peculiar vessels, which contain the proper and specific juice of the plant. It is observed that trees stripped of their bark in the time of the sap, and suffered to die, afford heavier timber, more uniformly dense, stronger, and fitter for service, than if the trees had been eut down in their healthy state.

BARK, (PERUVIAN), a most valuable medicine, is the produce of various species

of the Cinchona, which is the spontaneous growth of many parts of South America, but more particularly of Peru. The tree somewhat resembles a cherry-tree in appearance, and bears clusters of red flowers. It was formerly called Jesuit's bark, from its having been introduced into Europe by the members of that fracernity who resided in South America, and who for many years derived from it a source of great profit. Its medicinal uses have long been well known; but it was not till lately that its medicinal properties were discovered to depend upon the presence of a substance called quinine, which exists, more or less, in all kinds of Peruvian bark. This discovery was made by Messrs. Pelletier and Cavatou, who also ascertained that the most useful and per-manent form of the substance was that of a neutral salt, in which it was combined with sulphuric acid, constituting the cele-

brated sulphate of quinne.

BAR'LEY, a valuable kind of grain principally used in England in the state of repair use in Engrand in the state on malt for brewing.—Praga Barler and France Barler, the grain freed from the husk by a mill; the distinction between the two being, that the pearl barley is reduced to the size of small shot, all but the very heart of the barley being ground away.— BARLEY-CORN, the least of our long mea-sures, being the third part of an inch. BARM, or YEAST, the head, or working

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out of beer, which is used as a ferment to

BART

BAR'NACLES, a species of shell-fish which sticks to the bottom of ships, rocks, &c.—In farriery, an instrument composed of two branches joined at one end with a

hinge, to put upon a horse's nose, to con-fine him for shocing, bleeding, or dressing. BAR'NACLE-GOOSE, a large water-fowl with a broad flat bill.

BAR OLITE, a stone of the ponderous order, called also the carbonate of barytes. It usually occurs in small masses, which have a fibrous structure ; and it is generally

of a light yellowish gray colour.

BAROM ETER, an instrument for measuring the weight of the atmosphere, and of use in ascertaining and auticipating the changes of the weather. For this purpose, the tube is fixed to a graduated scale, so that the smallest variation in the column is visible. In dry weather, the air being free from vapours, is consequently heavy, and presses up the quicksilver; but in moist rainy weather, the atmosphere being charged with clouds and fogs, the air is lighter, and presses with less force on the quicksilver. rom the best observations that have been made on the barometer, it appears, however, that it is not so much the height of the mercury in the tube that indicates the weather, as the motion of it up and down; wherefore, in order to know whether the mercury is actually rising or falling, the following rules are of use: 1, If the surface of the mercury is convex, it is a sign that the mercury is then rising; 2, If the surface is concave, it is sinking; 3, If the surface is plain, or rather a little convex, the mercury is stationary; 4, If the glass is small, shake the tube, and if the sir is grown heavier, the mercury will rise about half the tenth of an inch; if it is growing lighter, it will sink as much

the barons being the feudatories of princes, were the proprietors of land held by honourable service: hence, in ancient records, the word barone comprehends all the nobility. It is probable that formerly all those were barons who had lordships with courts-baron, and soon after the Conquest, all such sat in the house of peers; but they being very numerous, it was ordered that none should sit but such as the king thought fit to call up by writ, which ran pro hac rire tan-tum. This state of nobility being very pre-carious, they at length obtained of the king letters patent, and these were called harons by patent, or creation.—Banons of the Excheques, the four judges to whom the administration of justice is committed, in causes between the king and his subjects, relating to matters concerning the revenue. They were formerly barons of the realm, but of late are generally persons learned in the

BAR'ON, a degree of nobility next below a viscount, and above a baronet. Originally,

BARON AND PEMME, a term in law for husband and wife, who are deemed but one person; so that a wife cannot be witness for or against her husband; nor he for or against his wife, except in cases of

high treason.

BAR'ONET, the lowest degree of honour that is hereditary, bring the next below a baron, and above a knight. The order was founded by King James 1. at the suggestion of Sir Robert Cotton, when 200 baronets were created at once: to which number it was intended that they should be always restrained : but it is now enlarged at the king's pleasure, without limitation. On their in-stitution, they were allowed to charge their coat with the arms of Ulster, in Ireland, which province they were to defend against the rebels, who then harassed it extremely: to which end they were each to raise and keep up 30 soldiers at their own expense for three years together, or to pay into the exchequer a sum sufficient to do it; which, at 8d. per day per head, was £1095 : so that including fees, the expence of this dignity may be about £1200 sterling. The baronet-cies of Scotland, or of Nova Scotla in America, and of Ireland, were instituted with si-milar views to the advantage of the state.

BAR'RACAN, a kind of thick, strong stuff, something like camlet, but of a coarser grain. It is used to make cloaks, surtouts, and other

outer garments. BAR'BACKS, large buildings creeted for

the security and accommodation of soldiers.

whether infantry or cavalry.

BARRACU'DA, a species of fish of the pike kind, found in the West Indian seas. It is about ten feet long, and very voracious.

BAR'RATOR, in law, a common mover, or maintainer of austs and quarrels, either in courts or elsewhere; an encourager of litigation.

BARRICA'DE, or BARRICA'DO, a fortification made in haste, of trees, earth, palisades, wagons, or any thing that will obstruct the progress of an enemy, or serve for defence or security against his attack.

BARRISTER, a counsellor learned in the law, admitted to plead at the bar, and there to take upon him the protection and defence of clients. They are termed juris consulti; in some countries licentiate jure; and anciently, barristers were called apprentices of the law: in Latin, apprenticus juris nobiliores. In Scotland, they are called adrocates. An inner barrater is one who is a sergeant, or king's counsel, and is admitrister is one who pleads without the bar; but at the Rolls, and other inferior Pourts, all barristers are admitted within the bar.

BAR'ROW, a large hillock or mound of earth. They are nict with in many parts of the world, and on being opened, are found to be repositories of the dead. When these mounds are composed of stones, they are usually distinguished by the name of cairss By the Romans they were called tumuli, and are still to be seen in many parts of Great Britain and Ircland, as well as in several other countries.

BARBY, in heraldry, is when an escutcheon is divided bar-wise, that is, across from side to side, into an even number of

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partitions, consisting of two or more tinetures interchangeably disposed.

BAR'-SHOT, double-headed shot, consist-

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ing of a bar with a half ball or round head

at each end; used for destroying the masta and rigging in naval combat. BARTER, the exchanging of one com-modity for another, the trucking of wares for wares, among merchants. Barter was the original and natural way of commerce, there being no buying till money was in-vented.—Also the rule in Arithmetic by which the proportionate value of commodities is found.

BARYTA, or BARYTES, in mineralogy, a very ponderous kind of earth, very brittle, and perfectly soluble in boiling sulphuric scid. It is compounded of oxygen and barium

BARYSTRONTIANITE, a mineral called also Stromnite, from Stromness, in Orkney. It is of a yellowish white colour exter-

nally, but of a greyish white within.

BARYTO-CAL'CITE, in mineralogy, a mixture of carbonate of lime with sulphate of barytes, of various forms and of a grey colour

BARYTONE, in music, a male voice, the compass of which partakes of the common base and the tenor, being lower than the

one and higher than the other.

BASALTES or BASALT, a stone supposed to be of volcanic origin, black or green in colour, and found in pillars in the prismatic form. Columns of basalt form the Giant's Causeway, the Isle of Staffa, and Fingal's Cave, and are always found near great volcanoes, as Hecia, &c. It is remarkably hard and heavy, will not strike fire with ateel, and is a fine touch-stone.

BASALTINE, in mineralogy, a variety of common hornblende, often found in basalt

and volcanic scories.

BAS'ANITE, in mineralogy, Lydian stone, or black jasper; a variety of siliceous or dinty slate; of a bluish black colour, inter-spersed with veins of quartz. It is employed

perimeter of a figure . thus, the base of a tri-

to test the purity of gold. BASE, in geometry, the lowest side of the

angle may be said of any of its sides, but angic may be said of any of its aides, but more proporty of the lowest, or that which is parallel to the horizon.—Bass, in ar-chitecture, is used for any body which bears another, but particularly for the lower part of a column and pedestal. The base of co-lumns is differently formed in different orders; thus, the Tuscan base consists only of a single torus, besides the plinth: the Doric has an astagral more than the Tuscan: the Ionic has a large torus over two slender scotias, separated by two astragals: the Corinthian has two toruses, two scotias, and two astragals: the Composite has an astragal less than the Corinthian: the Attic base has two toruses and a scotia, and is proper for either the lonic or Composite co-lumns.—Base, in fortification, the exterior side of the polygon, or that imaginary line which is drawn from the flanked angle of a bastion, to the angle opposite to it.

Bask, in chemistry, a term used to de-

note the earth, the alkali, or the metal of which a salt is formed in union with oxygen : which said is formed in union was oxygen; thus, in the oxyde of iron or copper, the iron or copper is the base.—Base, in bo-tany, that part on which the whole flower stands, and the fruit too when the flower has faded.—Base Line, in perspective, the common section of a picture, and the geometrical plane.—Base Tenure, in law, the holding by villemage or other customary services, as distinguished from the higher tenures is capite, or by unitary ser-vice.—Bass Pax is to hold in fee at the will of the lord, as distinguished from soccage tenure. Base Count, any court not of record.

BASHAW', PASHA', or PACHA', & dignity under the Turkish government. Bashaw, under the Turkish government. Bashaw, used absolutely, denotes the prime vizier; other bashaws, which are generally governors of provinces or cities, being distinguished by the name of the place under their command. The appellation is given by way of courtesy to almost every person of any figure at the Grand Signior's court. Their degrees of dignity were marked by

their bearing one, two, or three horses' tails.

BAS'IL, in botany, an aromatic plant of
the genus Ocymum, of which there are many species, all natives of warm climates. The sweet basil is much used by the French in or angle of a chisel, plane, or other tool.

BASILICE, anciently, public halls or

courts of judicature, where princes and magistrates sat to administer justice. They were at first the palaces of princes, but were finally converted into churches. Hence basilic now means a church, chapel, cathedral, or royal palace.
BASILICA, or BASILIC, in anatomy,

the interior branch of the axillary vein, running the whole length of the arm

BASIL'ICI, a denomination given in the Greek empire to those who carried the emperor's orders and commands.

BASIL'ICON, in medicine, an ointment consisting of resin, oil, wax, &c.; a sove-reign kind of plaster. The word is also used as an epithet for many compositions.

BA'SIS, in medicine, the principal ingredient in a composition.—Basis coa-bis, in anatomy, the superior part of the heart, to distinguish it from its apex or small point .- BASIS CEREBRI, the lower

aman point.—BASIS CERESKI, the lower and posterior part of the brain. BASIL/ICUS, in astronomy, Cor Leonis, a fixed star of the first magnitude in the constellation Leo

BASILID'IANS, in church history, a branch of gnostics, who maintained that Christ's body was only a phantom, and that

Carist's body was only a phantom, and that Simon the Cyrenean suffered in his stead. BAS'1118K, a fabulous kind of serpent, called a cockatrice, said to be produced from a cock's egg, batched by a serpent, and supposed to kill by its breath or sight only.—A harmless species of lizard, with piercing eyes, and a white apot on its head, of remarkable brilliancy.—A large piece of remarkable brilliancy.—A large piece of orduance.

BA'SIN, a hollow vessel for holding li-

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quids.—In hydraulles, any reservoir of water.—Basis of a dock, a place where the water is confined by double flood-gates. The basis of a saves is that part which opens from a narrow passage into a spacious receptacle.—In Jewish antiquities, the larer of the tabernacle.

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CLAWS,

BAS'SO, in music, the Italian for base.
Thus, Basso concertante, is the base of the
little chorus: basso repieno, the base of the
grand chorus; and basso centimus, that
part of a composition which is set for the

organ, &c.

BABK'ING-SHARK, a species of squatwo or shark, from three to twelve yards in
length. It is also called the sun-fish,
from its lying on the surface of the water,
and basking in the sun. It produces a

great quantity of oil.

BASK'ET FISH, a species of sea-star, or star-fish, of the genus asterias, having five rays issuing from an angular body, and dividing into innumerable branches.

BASS (sometimes written base, which is

"BASS (windermies writter losse, whilen is the correct Emplish word for basse, low): the lowest or fundamental part in music, and important as the foundation of harmony. "Thorough bass is that which includes the fundamental rules of composition. Ground bass is that which commences with some subject of its own, that is continually repeated throughout the movement, whilst the upper parts pursue a separate size. Counter bass is second or doubte and the continual of the second of the second

plants, &c.

BASS VIOL, a stringed musical instrument of the same shape as a violin, but much larger.

BAS'SETING, the rising of a vein of coal or other stratum, towards the surface of the

earth.

BASSOON', a musical wind instrument, consisting of a very long tube, with a reed

for the mouthpiece.

BASSO RELIEVO, or BASS RELIEF, sculpture in which the figures are represented as projecting not far shove the plane on which they are formed. Figures cut are said to be done in relief, and when the work is low or flat it is called base relief, or basso relievo, in distinction from alto relievo and mento reliefo.

BASTILE, a noted fortress in Paris, which was used as a state prison, and in which many persons who had incurred the resentuent of the French monarchs, or their ministers, had been immured for life. It was built at the latter part of the 14th century; and was demoished by the enraged populace at the commencement of the revolution in 1789.

BASTINATIO, a mode of punishment used among the Turks, of beating the offender on the soles of the feet.

BASTION, in modern fortification, a huge mass of earth, usually faced with sods, but sometimes with brick, and, in a few instances, with stone, standing out from a rampart, whereof it is a principal part, and what in ancient fortification, was called a batheart. The bastion consists of two faces, and an opening towards the centre called the george. Bastions are solid or hollow. A feet bastion is made in the middle of the curtain, when it is too long to be defended by the bastions in its extremes. A demi bastion is composed of one face only, with one flank and a demi-gorge. A deable bas-

by the bastions in its Extremes. A mean bastion is composed of one face only, with one flank and a demi-gorge. A double bastion is one raised on the plane of another. BAT, in soology, the Vespertilio of Linneus, an animal resembling both a bird and a mouse. It has wings, not of feathers but of a skin distended, and files only by night, and has an unknown power of distinguishing distant objects without light. It lays no eggs, but brings forth its young alive, and suckles them. They fred upon moths, files, filesh, and oily substances, and are torpid during the winter. The species are numerous, and among thom is the empire or Tersate bat of Africa and the Oriental siles: their wings when extended measure five or air feet; they live on fruits, but they are said to suck the blood of persons when asleep.

BATH, a sufficient quantity of water col-

lected in some convenient receptacle, for persons to plunge or wash their bodies in, either for health or pleasure. They are distinguished into natural and artificial, and natural again into warm and cold. Na-tural warm baths are formed of the water of hot springs, of which there are many in different parts of the world; especially in countries where there are, or eviany in countries where there are, or vidently have been, volcanoes. The artificial warm baths consist of either water or some other fluid heated by art. The cold bath consists of water, either fresh or salt, in its natural degree of heat; or it may be made colder by art, as by a mixture of nitre, sal-ammoniac. &c. The chief natural warm ammoniac, &c. The chief natural warm baths in Great Britain are those of Bath and Bristol, in Somersetshire; and those of Buxton and Matlock in Derbyshire; or purson and natioek in Derbyshire; which latter are merely tepid. Some are impregnated with iron, and called chalp-beste; others with sulphur, carbonic acid, and other mineral qualities. They are often very efficacious in scorbuite, bilious, and dyspeptic complaints, as well as for the removal of various chronic diseases. The word bath also signifies any artificial conword outs also signifies any artificial con-trivance which is to supply the place of a both, as a shower bath, or an apparatus for applying water to the body in the form of a shower; a sepsore beth, one mode of con-veying moisture to the body by means of steam. Among the ancients, the most magnificent edifices were erected for bathing in : such were the baths of Titus. Paulus Emilius, and Dioclesian, whose ruins are are in general use in the East.

BATH, (KNIGHTS OF THE), a mili-

BATH. (ANISHTS OF THE), a milestry order of halphthood in England, supposed to have been instituted by Richard II., who limited the number of knights to four: but his successor, Henry IV., on the day of his coronation increased them to forty-siz. This order received its danomi-

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A New Dictionary of the Belles Lettres.

BEA

nation from a custom of bathing before the knights received the golden spur. The badge or symbol of the order is a sceptre, rose, thistle, and three imperial crowns conjoined within a circle, upon which is the motto, "Tria juncta in uno," alluding to the three cardinal virtues—faith, hope, and charity. The order of the bath, after remaining many years extinct, was revived under ENTO George I., by a solemn creation of a great number of knights. BATON, the staff or truncheon given as a symbol of authority to field-marshals. the base of a column.

BATOON', in architecture, a moulding in

BATRACHUS, in ichthyology, the sea-

devil, a froglike fish .- In medicine, an inflammatory tumour under the tongue.
BATRA'CIAN, an epithet designating an

order of animals, including frogs, toads, &c. BATTA, allowances made to troops in India. Dry batta is money given in lieu of rations; wet batta what is given in kind. BATTA'LIA, an army drawn up in order

of battle BATTALION, a body of foot soldiers,

consisting of from 600 to 1000 men. BAT TEL, an ancient mode of trial by single combat, which was introduced into England by William the Conqueror. The contest was had before the judges, on a piece of ground enclosed, and the combatants were bound to fight until the stars appeared, unless the death of one party or victory sooner decided the contest. It is but of late years that this barbarous law has been abolished.—An account of the expenses, for provisions and liquor, of a student at Oxford.

HATTEN, a scantling or piece of wooden stuff, from two to four inches broad, and

one inch thick.

BATTERING-RAM, a military machine, with which the ancients effected breaches in fortifications. These engines were variously constructed and of different sizes but in general the battering-ram consisted of a vast beam suspended to a frame, and armed at one end with a head of iron, resembling that of a ram; from the butting of which animal the idea was doubtless de-rived. This being equally balanced, and furnished with a number of ropes, at the extremity opposite to the ram's head, a great number of men threw it forward with violence, and thus, by a repetition of the strokes, demolished the wall against which it was directed.

BATTERY, in the military art, a para pet thrown up to cover the gunners and men employed about the guns from the enemy's shot. This parapet is cut into em-brasures for the cannon to fire through. A battery of mortars is sunk in the ground, and has no embrasures. Cross-batteries are two batteries which play athwart one another upon the same object, thus forming an angle, and beating with great effect, because, what one ball shakes, the other beats down. Buttery d'enfilade, is one that scours or sweeps the whole length of a straight line. Battery en echarpe, is that

which plays obliquely. Battery de revers, that which plays on the enemy's back Camerade battery, is when several guns play Camerade battery, is when several guns play at the same time upon one place.—BATTERN, melectricity, is a combination of coated surfaces of class, commonly jars, so connected together that they may be charged at once, and discharged by a common conductor.—GADYANI BATTERN, or I'lle, an apparatus employed for accumulating the electricity of galvanism, which is produced by the mutual agencies of certain metallic and carbonaceous substances, and peculiar fluids. It was invented by the celebrated Volta, and is often called the Voltaic battery.—Batter, in law, the strik-ing, beating, or offering any violence to another person, for which damages may be recovered. It is distinguished from an assault, inasmuch as the latter does not necessarily imply a hitting or blow. There may be an assault without battery, but battery always implies an assault.

BATTLE-AXE, a kind of halberd, first introduced into England by the Danes, and much used in the early part of the middle

BATTLEMENTS, in architecture, are indentures or notches in the top of a wall, or other building, in the form of embra-BUFC

BATTOL'OGY, in grammar, a superflu-

ous repetition of some words or things.

BAY, in geography, an arm of the ses extending into the land, and terminating in a nook. It is larger than a creek, and less than a guif. It is also often applied to large tracts of water, as the bay of Biscay.

Bay, one of the colours of a horse, of which there are various shades .- BAY, or BAY TREE, the female laurel tree, an evergreen which grows wild in Italy and France. BAYS, in the plural, an honorary gar-land or crown, bestowed as a prize for victory or excellence, anciently made of laurel branches

BAY-SALT, a salt which crystallizes or receives its consistence from the heat of the sup or action of the air.

BAY'ONET, a short pointed instrument or triangular dagger, made to fix on the

muzzle of a firelock or musket. BAZAR', or BAZAAR', a kind of ex-change or market-place among the Turks and Persans. Some of these buildings are remarkable, not only for their extent, but for their magnificence.—This name has of late years been in use with us to denote certain large buildings containing a collection of above are remarkable. tion of shops or stalls, let to different per-

sons, and in which a great variety of "fancy goods" are exposed for sale. BDEL'LIUM, a gummy resinous juice, produced by a tree in the East Indies, of which we have no satisfactory account. It is brought into Europe from the East Indies, and from Arabia. As a medicine, in which quality it is brought to market, it is which quality it is brought to market, it is better in its simple state, than when form-ed into any preparation. It is one of the weakest of the deobstruent gums, has a

fragrant odour, and a pungent flavour.

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BEA'CON, a signal erected on a long pole, upon an eminence, consisting of a pitch-barrel or other combustible matter, to be fired at night, to notify the approach of an enemy. Also, any object serving as an occasional signal, or as a constant sea-mark, by means of which shups may be warned of danger, or assured if their port.

BEAD, in architecture, a round moulding, commonly made upon the edge of a piece of stuff, in the Corinthian and Roman orders, cut or carved in short embosaments, like beads in necklaces.—Brad, in metallurgy, the small ball or mass of pure metal separated from the scoria, and seen distinct while in the fire.—Bead-proof, a term among distillers for that proof of the term among distincts for that proof of the strength of spirituous liquors denoted by the bubbles called beads, which rise and remain on the surface of the liquid for

some time after it has been shaken. BEAD'-TREE, in botany, a shrub growing in Spain and Portugal; so called, because the nut which it bears is bored through, and strong as beads by the Ro-man catholics of those countries. It is the Meils of Linneus.—A beadsman is one who recites beads or prayers for his

patron, &c.

BEAT

BEAK, in a general sense, the upper end or point, as the upper part of the bill of a bird.—BEAK-HEAD, in a ship, a small platform at the fore-part of the upper deck. BEARED, in heraldry, an epithet in blazoning for birds whose beaks are of a different tincture from the bodies. And in botany, an epithet for the fruit when it is terminated by a process in the shape of a

bird's beak. BEAK'ER, a drinking cup; so called from its having a apout like a bird's beak.

BEA'DLE, a messenger, or apparator of a court, who cites persons to appear, and answer in the court what is alleged against them.—A READLE is also an officer at an university, whose chief business it is to walk before the masters with a mace, at all

public processions, &c.

BEA GLE, the name of a particular kind
of hound or hunting-dog, of which there are

several sorts.

BEAM, the largest piece of timber in a building, laid across the walls, and which serves to support the principal rafters. In ships, beams are the large main timbers that stretch across a ship to support a deck.—The part of a balance, from the ends of which the scales are suspended. BEAM, among hunters, the main stem of a deer's head, or that part which bears the anticrs, royals, and tops.—Bran-zars. A vessel is said to be on her beam ends, when she inclines so much on one side that her beams approach a vertical position.-BEAM-COMPASS, an instrument consisting of a square wooden or brass beam, having sliding sockets, used for describing large circle.—BEFORE THE BEAM, is an arch of the horizon between a line that crosses the ship at right angles, and that point of the compass which ahe steers. BEAM TREE, a species of wild service.

This tree grows to the height of thirty or forty feet, and is particularly fitted for making atle-trees and the like.

BEAR, a wild quadruped, of the genus wrszs. Its limbs are large and heavy, the head large, terminating in a prolonged snout, the body covered with shagey hair, and having hooked claws for climbing trees. It feeds on honey, insects, and carcasses, and lies torpid during the winter. There are ten species, three of which are well known. 1. The Brown bear, which sub-sists chiefly on fruit, vegetables, and honey. 2. The American bear, which is smaller than the other, and feeds in like manner. 3. The Polar or maritime bear, which is only found in high northern latitudes; it is from eight to twelve feet long; of great strength and ferocity, devouring fish, seals, and whales at sea; and on land, any animals which it can seize. — Beas, in astronomy, a name given to two constellations called the greater and the lesser bear, or wrsa ajor and urea minor. BEARD ED, (barbafue) in botany, having

parallel hairs or tufts; in opposition to Branciess (imberbia) without parallel hairs or tufts; epithets applied to the co-

rollas of certain plants.

BEAR'ER, m architecture, a post or brack wall between the ends of a piece of timber, to support it.—In heraldry, a figure in an achievement, placed by the aide of the shield, and seeming to support it.

REAR'ING, in navigation and geography, the situation of one place from another, the struction of the compass, or the angle which a line, drawn through two places, makes with the merdian of each.—Also a sea term in several phrases; thus, when a ship sails towards the shore, before the wind, she is said to bear in with the land or harbour. To let the ship sail more before the wind, is to bear up. To put her right before the wind, is to bear round. A ship that keeps off from the land, is said to bear off. When a ship that was to windward comes under another ship's atern, and so gives her the wind, she is said to bear under her lee, &c .-- In heraldry, bearings are the coats of arms or figures of armouries, by which the nobility and gentry are distinguished from common

BEAT. In military phraseology, " TO BEAT" has various significations, expres-"To beat an alarm," to give notice of danger. "To beat an alarm," to give notice of danger. "To beat a charge" a signal for charging the enemy. "To beat the general," to give notice to the troops to march. "To to give notice to the troops to march. "To beat the reveille," to give notice for leaving quarters. "To beat the tet too," to give notice for retring to quarters, as at bed-time. "To beat the troop," a signal for repairing to their colours. "To beat to arms," to give a signal for the troops arm arm themselves. "To beat a partey," a signal for a cessation of hostilities, to hold a conference with the enemy.

REATIFICA TION, an act of the Pope,

by which he declares a person beatified or

blessed after death, and is the first step towards canonization, or the raising of one to the dignity of a saint ; but no person can be beaufied till fifty years after his death.

BEAT'INGS, in music, the regular pul-sative swellings of sound, produced in an organ by pipes of the same key, when not in unison, and their vibrations not simultaneous or coincident.

BEATING TIME, in music, that motion of the hand or foot by which some person marks and regulates the movements of the

performers

BEAUTY, a general term for whatever excites in us pleasing sensations or causes our admiration. Or it may be defined to be an assemblage of graces or properties which please the eye and interest the mind. The proportion and symmetry of parts, the regularity and symmetry of features, the expression of the eye, and the complexion, are among the principal properties which constitute personal beauty. This kind is said to be intrinsic, and immediately perceptible; but when reflection is requisite to comprehend the utility of an object, it is said to be relative: for instance, the beauty of a machine is not perceived till we understand its uses and adaptation to its purpose. Thus, an object may please the un-derstanding without interesting the sense; and on the other hand, we perceive agreeable sensations, excited by some objects, whose ideas are not related to anything that is praiseworthy.—BEAUTY, in architecture, painting, and other arts, is the barmony and justness of the whole composition taken together.

BE'AVER, an amphibious quadruped that lives on the banks of rivers and unfrequented lakes, and is remarkable for its ingenuity in building its habitation. It has short ears, a blunt nose, small fore-feet, large hind feet, and a flat ovate tail. It walks slowly, swims devicerously, cats sitting on its haunches, and conveys its food to its mouth with its fore paws. This auimal is valued both for its fur and for the oil which it yields, called castor oil.

BEAVER, that part of the helmet which

defends the sight, and opens in front.

BEAU MONDE, a French term, implying the gay fashionable world.

BED, an article of furniture for stretching and composing the body on, for rest, or sleep, consisting generally of feathers inclosed in a case of tick. The ancient sloonings had various sorts of beds, for various purposes; they had their chamber-bed, whereon they slept; their table-bed, whereon they cat, in a recumbent posture : there being usually three persons to one bed, whereof the middle place, as well as the middle bed, was accounted the most honourable: they had also the bed whereon they studied, and that whereon the dead were carried to the funeral pile. --- Ban, a plat or level piece of ground in a garden, raised a little above the level of the adjoining ground.—A hollow place in which any thing rests: as, the bed of a mortar. A stratum, or extended mass of any

thing, whether upon the earth or within it; as, a bed of sulphur, a bed of sand, &c.—
The bed of a river is the bottom of a channel in which the stream or current usually flows.—From bed and board, in law, a se-paration of man and wife without being divorced, the wife having a suitable maintenance allotted to her out of the husband's

estate, called alimony.

BEE, an insect of the genus apis, of which there are numerous species, but the most interesting and useful to man is the honey-hee: it is justly celebrated for its singular instincts, and highly prized for the valuable products of its industry. The honey-bees live in swarms or societies of from 10,000 to 40,000, and contain three sorts of individuals; the female, or, as she is commonly called, the queen bee; the males, or drones; and the neuters, or working bees; though by some naturalists these latter are call imperfect females. A hive usually consists of one mother, or queen, from six to eight hundred males, and from 15 to 20,000 working bees. The office of the queen bee is to propagate the species ; the queen bee is to propagate the species; that of the neuters to collect the honey, form the cells, and feed the young. They are furnished with a proboacis by which they suck the honey from flowers; this they swallow, and when it has undergone a peculiar process in the stomach, they disgorge it into the cells. The pollen of flowers settles on the hairs with which their body is covered, whence it is collected into pellets, by a brush on their second pair of legs, and deposited in a hollow in the third pair. It is called bee-bread, and is the food of the large or young. The females and neuters have a barbed sting, attached to a bag of poison, which flows into the wound inflicted by the sting. The season of fecundation occurs about the beginning of summer. It is said that the female, in the spring, lays as many as 12,000 eggs in the lapse of twenty-four days. When a hive is overstocked, a new colony is sent out under the direction of a queen bee; this is called swarming; and three or four swarms sometimes leave a hive in one season.

BEER, a drink made of malt and hops by the process of brewing; it is of three kinds, namely, strong beer, ale, and table beer, or small beer.

BEETLE, or SCARABEUS, a genus of insects furnished with shelly wing-cases, and of which there are several species, all perfectly harmless, but differing greatly in The largest sort is the clephant beetle, found in South America, which is four nuches long. BEHEMOTH, an animal mentioned in

the book of Job, which some naturalists suppose to be the same as the river-horse. BEL'LIS, in botany, the Datay, a genus

of plants, class 19 Syngenesia, order 2 Polygama superflua.

BEI'ZA, in Hebrew antiquity, a word signifying an egg, was a certain measure in use among the Jews. The beiza was like-wise a gold coin of the Persians, who as-serted that Philip of Macedon owed their POURDS.

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king Darius a thousand beizas or golden eggs for tribute money; but Alexander the Great refused to pay them, saying that the bird which laid these eggs had flown into the other world.

BELEM'NITE, in mineralogy, a kind of valgarly called thunder-stone; a genus of fossil shells, common in chalk and lime-

atone BELL, a hollow body of metal, ranked by BELL, a hollow body of metal, ranked by musicians among the musical matriments of percussion. The constituent parts of a hell are the body or barrel, the clapper on the inside, and the ear or cannon by which it hangs to a large beam of wood. The matter of which it is usually made is a committee of the control of the con position called bell-metal, which consists of three parts of copper and one of tin. The sound of a bell consists in a vibratory motion of its parts, much like that of a musical chord; and as the external sur-face of the bell undergoes alternate changes of figure, it gives that tremulous motion to the air, in which the sound consists. Bells are of high antiquity. The blue —Bells are of high antiquity. The blue tunie of the Jewash high priest was adorn-ed with golden bells; and the kings of Persia are said to have the hem of their robe adorned with them. They were in-troduced into English churches about the year 700, and used to be baytised before they were hung. The number of changes may be found by multiplying the digits in the number into one another; thus four bells will give 24 changes, and six bells 720. Said ten changes may be rung bells 720, and ten changes may be rung in a minute.—To bear the bell, is to be the first, or leader, in allusion to the bellwether of a flock, or the leading horse of a team that wears bells on his collar. Or may it not be synonymous with to bear away the bell? which is thus explained: Racecourses were formerly called bell-courses, the prize given being a silver bell: therethe prize given being a saver belt: there-fore, to win the race was "to bear away the bell."—In naval language the word bells is used to denote half hours of the

watch, which are marked by striking the BELLOC'ULUS, in mineralogy, a pre-cious stone resembling the eye, and formerly on that account supposed to be use-

bell at the end of each.

ful in diseases of that organ.

BELLONA'RII, in Roman antiquity, the priests of Bellona, who, in honour of that goddess, used to make incisions in their body; and after having gathered the blood in the palm of their hand, give it to those who were partakers of their mysteries.
BELLES-LETTRES, or Politz Litz-

RATURE, in its most obvious sense, is that description of literature which has a pecu-liar reference to matters of taste: but according to many writers, the term has a much more extensive signification, and is made to comprehend not merely every elegant acquirement, but nearly every branch of know-

BELLO'NIA, in botany, a genus of the pentandria monogynia class of plants, whose flower, consisting of a single petal, is of

the rotated kind; the fruit is a capsule of a turbinate-oval figure, surrounded by the cup, and containing only one cell, in which are numerous very small roundish

BEL'LOWS, an instrument or machine for blowing fire, so contrived as to exhale and inhale air by turns, by enlarging and contracting its capacity. It serves also for organs and other pneumatic instruments. organs and other presentate instruments, to give them a proper supply of air. The air which enters the bellows is compressed when they are closed, and flows with a velocity proportioned to the force by which it is compressed.—Bellows of very great power are generally called blowing machines. One of the largest known is erected at the smithy in the royal dockyard at Woolwich: it is adequate to the supply of air for forty forge fires, amongst which are several for

the forging of anchors, &c.

BEL-META'LO DI VOCE, in music, an Italian expression for a clear and bril-

liant toned soprems voice.

REL/OMANCY, a kind of divination practised by the ancient Scythians, Arabians, &c. A number of arrows, being marked, were put into a bag or quiver, and drawn out at random; and the marks or words on the arrows drawn, determined

words on the arrows araws, determined what was to happen.
BELTS, or Factrae, in astronomy, two sones or gardies round the planet Jupiter, more lucid than the other parts of his body, and terminated by parallel straight lines, sometimes broader, and sometimes arrower, varying both in magnitude and portower, varying both in magnitude and

BELL'EVUE (Prench), a name given in France to small country-seats, or to arched bowers at the end of a garden or park, intended for the enjoyment of fresh air in the shade

BEL'LUÆ, the sixth order of the animals of the class mammalia, with cutting teeth in both jaws, fect hoofed, and living on vegetables; including the genera of the

horse, hippopotamus, and swine.
BELU'GA, a large fish of the cetaceous order, found in the arctic seas, and mea-auring from twelve to eighteen feet in length. In swinnaing, this fish bends its tail under its body like a lobster, and thrusts itself along with the rapidity of an

BEL'VEDERE, (Ital.) a name given in taly to the cupoles on palaces or large houses, which are ascended for the enjoy-ment of a fine prospect and the advantage of a pure air. This is the name also of a part of the Vatican, where the famous statue of Apollo is placed, and which, on this account, is called the Apollo Belvedere.

BENCH, in law, a seat of justice, as the Queen's Bench at Westminster. Also, the persons sitting on a beuch, as a bench of magistrates

BENCII'ER, a lawyer of the oldest stand-

ing in the inns of court.

BEND, in heraldry, one of the ten honourable ordinaries, drawn from the dexter or right corner, at the top of the escutcheon,

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to the sinister base, or left corner, at the bottom. It is supposed to represent a shoulder belt, or scarf, and to show the bearer to be valiant in war. It is sometimes called a bend-dexter, to distinguish it from the bend-sinister, which is drawn from the left side of the shield to the right .-BENDS of a ship are the strongest and thickest planks in her sides, and are rekoned from the water, first, second, or third bend. They have the beams, knees, and foot-hooks bolted to them, and are the chief

strength of the ship's sides.

BEND'ING, in seamanship, the tying of two ropes or cables together: thus they say bend the cable, that is, make it fast to the rung of the anchor; bend the sail, make

it fast to the yard.
BEND'LET, in heraldry, a little bend

which occupies a sixth part of a shield.

BENEDICTINES, a celebrated order fronts, who profess to follow the rules of St. Benedict. They wear a loose black gown with large white sleeves, and a cowl on the head, ending in a point. They are the same as are called Black-friars.

BENE PLA'CITO, in muse, an Italian term, denoting that the performer is to exercise his own terms.

ercise his own taste.

BENT

BEN'EFICE, an ecclesiastical living, particularly a rectory and a vicarage. Bi-shoprics, deanerics, and prebendaries are

usually styled dignities.

BENEFIT OF CLERGY, a privilege, originating in a superstitious regard for the church, whereby the clergy were either partially or wholly exempted from the jurisdiction of the lay tribunals. It extended in England only to the case of felony; and though it was intended to apply only to clerical felons or clerks, yet as every one who could read was, by the laws of England, considered to be a clerk, when the rudiments of learning came to be diffused almost every person became entitled to this privilege. A variety of provisions and exceptions were from time to time enacted; till at length by the statue of 7 and 8 Geo. IV., c. 28, it was decreed that "benefit of clergy, with respect to persons convicted of felony, shall be abolished."

BEN'ZOIN, or BEN'JAMIN, a dry solid

vegetable substance, or resin, of a fragment smell, produced by an incision from the etyrax, an Indian tree. It is brought to us from the East Indies, particularly from Siam and the islands of Java and Sumatra, in masses of sarious sizes, composed of small granules of a whitish or yellowish colour, with a purple cast on the surface. It is very inflammable, and diffuses a fragrant smell while burning, or when rub-bed in the hand. When the benzoin tree is six years old, the natives cut it in several places in an oblique direction, and the benzoin flows out in the form of a balsamic puice, having a pungent taste and an agree-able odour. Benzoin was formerly very much esteemed as an expectorant; and is still often employed in medicine. A cosmetic is also prepared from it, which is much used in France, under the name of lait virginal;

and the gum is a principal ingredient of

COURT PLANTER.
BER BERIS, OF BARBARY-TREE, in botany, is a shrub rising to eight or ten feet high, well known as an ornamental shrub in our gardens. The leaves have a grateful acid taste, the flowers at a distance yield a pleasant smell, but very near they are rather offensive. The herries are so very acid that the birds seldom touch them; they are used in this country as pickles and preserves. The roots of the shrub boiled in lye give a fine yellow, which is used in Po-land for dying leather; the bark, with the aid of slum, is used for the same purpose. BERGAMOT, or BERGAMOTTE, in

chemistry, a fragrant essence, extracted from a fruit which is produced by grafting a branch of a citron tree upon the stock of a bergamot pear. This essence is obtained by cutting the external rind of the fruit into small pieces, and squeezing them into a glass vessel, in the same manner as the juice of a lemon is squeezed out, by which means an etherial oil is produced of a very

fragrant smell.
BER'LIN, a kind of chariot, supposed to have its name from the Prussian capital,

where it was first made.

BERME, in fortification, a space of ground left between the rampart and the moat or foss, designed to receive the rains of the rampart, and prevent the earth from filling the foss

BEWNARDINS, an order of monks, founded by Robert, abbot of Moleme, and reformed by St. Bernard. They wear a white robe with a black scapulary, and when they officiate they are clad in a large white gown, with great sleeves, and a bood of the same colour

BER'RY, the popular term for a succulent pulpy fruit, containing several seeds or

granules, as the gooseberry, &c.

BERTH, any situation or place where a
vessel lies, either at anchor or in a wharf. -An apartment in a ship where a number of officers or men mess or reside .-Also, the hox or place for sleeping at the aides of a cabin; or the place for a ham-

BER'YL, in mineralogy, a pellucid gem of a light green colour, found in the East Indies, Brazil, Peru, Siberia, &c. Berg his considered by Cleaveland as a subspect of emerald. It is crystallized in six-siden prisms, which are perfect or truncated on the edges and angles. It is nearly as hard as the topaz, and can scarcely be melted without the addition of some other substance. With borax, it melts easily. It becomes electrical by rubbing, and is found in primitive rocks, accompanied with quartz, felspar, garnet, mics, and topaz. A beautiful sea-green colour for the use of artists, is also prepared under this name.

BER'YL-CRYSTAL, a species of imperfect crystal, of a very pure, clear, and equal texture. Its colour is a fine transparent

BESTIA'RII, an appellation given by the Romans to such as engaged with wild beasts

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at then public games whether they fought by compulsion as criminals, or, as gladia tors made a trade of it

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Br 1A, the second letter in the Greek

alphabit BITEL AUF a species of pepper plant the leaf of which is univer sally chieved by the southern Auatics, to swecten the breath and strengthen the stomach. It is a slender stemmed climbing stomach It is a sienter stemmed climbing plant. In India there is an almost incredi-ble consumption of the betel nut. It is taken by the natives after meals, during a visit it is offered to friends when they meet and when they part and in short nothing appears to be done without betel To cor rect the bitterness of the leaves a little areca is wrapped in them with the chinam

which is a kind of burnt time made of shells
BEFON1 or BEIONIC 1 in botany a genus of the didynamia gymnospermia class of plants whose flower consisting of a single labiated petal is of a bright red colour and disposed in short spikes. It is

reckoned vulnerary aperient and diurctic BFT ULA the Biken there. The trees of this genus most commonly known, are the birch and the alder The birch is applied to an infinity of uses A wine is drawn by tapping from the trunk by the natives of Canada and in Luiope winess made from the truit of the alder. The birch though the worst of timber is manu factured into vessels of various domestic uses Broom makers are constant custo mers for the twins and hoop ben lers for turners and manufacturers of instruments of husbandry have a constant demand It is also used in certain processes of dsing and for tanning leather

BEV LI an instrument to mark parti cular angles on wood or stone much use I by join re and masons -In architecture any angle that is not a right angle or square or is more or less than 90 degrees is termed a besel but if it has an angle of 45 degrees it is called a miles

BE's among the Turks at mites a gover nor of a country or town. The Turks write it bey's or beg but pronounce it bey word is partic ilarly applied to a lord of a banner whom they call sanguach g or bey Lyery word in Turkey is dayd I into accent ilacs or banners each et which qualifies a bey and these are all commanded by the governor of the provinc whem they also call begler beg that is lerd of all the beys of the province
BEZ ANT around flat piece of pure gold

without any impression suppose I to have been the current oun of Byzantium

BP7OAR a me hem il st ne brought from the East and West Indes which was formerly reckoued a sover ign autit to a gainst poisons. It is found to be a calculus or morbid concretion contained in the stomachs of certain animals and consists for the most part of bile and resur. The great value of the bezoar at one time gave birth to many instations of it. nor can it or'h to many imitations of it , nor can it be wondered at, when we read of its being

eagerly bought for ten times its weight in gold Hence other medicines, supposed to possess similar virtues obtained the name of be pardice --- BEFOAR is also the name of some medicinal preparations as the Brroam animals, made of calcined haitshorn and vitrol and BEZOAR MINE adding nitrous acid to antimony --- BE roan Dic Acip, a name given to the acid extracted from the urinary calculi formed in the kidneys or gall bladder ——The word be-ourtie is also used in various midical compositions

compositions
BIBIE (THE BOOK) a name given by
way of emining to the Sacred Writings
The Old Testament consists of the five books called the Pentateuch the Historical Poetical, and Prophetic books the New Testament of the four Gospels the Acts and the Epistles The earliest version of the Bible is a Greek translation called the Septuagent, and from this other translations have been made. It was first printed in I nglish in 1535. The present authorized version of the Holy Scriptures was com-pleted in the reign of James the First, about the year 1603
BIBLIOG RAPHY the knowledge of

books as to their several editions time of being printed and other information tend ing to illustrate the history of literature

BIBI IOM ANCY a kind of divination, pertormed by means of the Bible by select ing passages of Scripture at hazned and drawin, from them indications concerning future events

BIBI IOTHE CA in its original and pro per sense denotes a library or place for d positing books. In matters of literature it means a tr atise giv ng an account of all the writers on a certain subject thus we has biblioth cas of the dogy law philoso pay &c There are likewise universal bib h here's which treat indifferently of books

of all kinds HICAP SULAR in botany having two crosules containing seeds to cut flower

BICE a blue clour prepared from the Innis Armerius of all the bright blues used a common wor as house painting &c but it is the putest in colour. It works tolerably well-but inclines a little t san ly and therefore re juices good grin ling. Next to ultra ma the best of all the blues

BICIPITAL or BICIPITOUS menua toms denotes that a muscle has two heads or origins and such muscle is denominated been

BIL NIAIS in botany plants that floursh for two years and then perish their rot and leaves being formed the first year and their fruit the second BII A RECH S in botany denotes that

the leaves grow only on opposite sides of a branch BIT IDATE in botany, an epithet for

opening with a cleft
BIC 1111 double marriage or the mar rying of two wives or two husbands while

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BIGA'RIUS, in antiquity, the charioteer of a biga, or two-whoeled chariot. Money or medals stamped with this emblem were called biga'ti.

BIGEMINATE, in botany, twin-forked; used of a decompound leaf having a forked petiole, with several leaflets at the end of each division.

BIGOP, a person who is obstinately and unreasonably wedded to a particular religious creed, practice, or opinion; or one who is illiberally attached to any opinion

who is illustrain, a small merchant vessel with two meast, rigged in a peculiar manner, but now rarely used.

BILATERAL, in a general sense, denotes something with two sides. Hence, bilateral cognation is kinahip both by the father's and mother's side.

BIL'IOES, a punishment at sea answering to the stocks on land. The offender is laid in irons, or stocks, which are more or less ponderous, according to the quality of the offence of which he is guilty.

BILE, a yellowish green fluid scoreted by the liver, accumulated in the gall-bladder, and thence conveyed through a cami noto the duodenum, where it converts the chyme into chyle and excrement. The blie is properly of two kinds, and is distinguished under them by the names of cyalic and kepatic. The hepatic bile is thin, almost mapid, and scarcely coloured, the cystic bile is thicker, more coloured, and very litter. The use of the bile is to attenuate the chyle, to mix the oleaginous parts of the blood with the aqueous, to stimulate the intestines, and in part to change the acid of the chyle. All these effects the cystic bile produces in a greater, and the hepatic in a less degree.

BIJU/GOUS, in botany, yoked or coupled side by side, an epithet for a leaf. BILA BIATE, in botany, two hipped, an epithet for the corolla and pernanth. BIL/IARY DUCTS, in anatomy, small

cpittlet for the corolla and persantin.
BILIARY DUCTS, in anatomy, small canals which convey the bile out of the liver into the hepatic duct, which is formed of these canals, into one trunk.

BILL, in trade, both wholesale and retail, as also among workinen, signature an account of merchandire or goods uchivered to a person, or of work done for one—
Bill, in law and commerce, an obligation or segurity given for money under the hand of the debtor, without a condition or for feture for non-payment. This is also called a note of hand.—A bill of exchange is an order drawn on a person, in a distant place, requesting or directing him to pay money to line order, in consideration of value received. The person assigned by the drawer, or to his order, in consideration of value received. The person has drawed by the drawer, and the person to whom the request or demand is made, is called the drawer; and the person to whom the money is directed to be paid, is called the papee. Such a bill is frequently called a drawight, but bill of exchange is the more legal, as

well as more mercantile, expression. bill of entry is a written account of goods entered at the custom house, whether imported or intended for exportation.—A bill of lading is a written account of goods shipped by any person, on board of a vessel, signed by the master of the vessel, who acknowledges the receipt of the goods, and promises to deliver them safe at the place promises to deliver them sair at the place directed.—A bill of parcels is an account given by the seller to the buyer, of the se-veral articles purchased, with the price of each.—A bill of sale is when a person borrows money and delivers goods to the lender as security, and at the same time gives him a bill, empowering him to sell the goods if the money is not repaid at the appointed time with interest .- A bill in parliament, is an instrument drawn up by any member, and presented to parliament for its approbation or rejection. Should it be passed into a law, it then becomes an

act of parliment.

RILLIARIBS, an interesting game, acf ording a very leadthful everuse and an agreeable recreation. It is played on an oblong table, covered with green cloth, with ivory balls, which are struck or driven with sticks, called the mace and cue, so as to drive the antagousis's ball into holes, called herard-nets or pockets, at the corners or by the aides of the table. The art of the game lies in pocketing your antagonist's ball without putting in your own BILLS OF MORTALITS, annual regis-

BILLS OF MORTALITY, annual regaters of the deaths and burns which take place in and near London. These bills were first commenced in 1892, during the period of a great pestience, when they included 109 parishes. The number has since been greath increased.

BI NARY ARITHMETIC, that in which we higher or characters, ur 1 and 0, only, are used the cipher multiplying every thing by 2, as in the common arithmetic by ten thus, 1 is one, 10 is 2, 11 is 3, 100 is 4, 101 is 5, 110 is 6, 111 is 7, 1000 is 8, 1001 is 9, 1000 is 10, bung founded on the same principles as common arithmetic. This sort of aithmetic was invented by Leibuitz, who asserts that it is more expeditious than common arithmetic in discovering the proporties of numbers, and in extensive tabular calculations.

BIN NACLE, a wooden case, containing the companes, log glasses, watch glasses, &c on board a ship

BINOCLE, or BINOCULAR TELE-SCOPE, a kind of dioptric telescope fitted with two tubes joined in such a manner, that one may see a distant object with both eyes, at the same time.

BINOMIAL, a term in algebra for any quantity consisting of two names, or terms, connected together by the sign +, or -. Thus a+b and 8-3 are binomials, consisting of the sums and differences of these quantities.

BIOG RAPHY, the life of one or more in dividuals whose actions are deemed worthy of record. No species of history can be more entertaining or instructive than the

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lives of emment men, who by their private virtues or public deeds, by the efforts of genius or the impulses of philanthrophy, excite our admiration, and afford examples for posterity to emulate.

BIOTA, in zoology, a genus of sca-in sects, of a cylindric, but variable figure, with the tentacula arranged in a single series round the aperture of the mouth, at the extremity of the body. Among the

polype
BIPARTITE, in botany, an epithet for
the corolla, the leaf, and the persanth,

BIPEN NIS, in Roman antiquity, an axe with a double edge, one of which was used in stabbing, and the other in cutting BIQUAD'RATE, in algebra, an obsolete

term for the square of the square, as, 16 is the biquadratic power of 2, for 2 + 2 is 4, and 4 × 4 is equal to 10 — Big abbanca noor of a number, is the square root of its square root thus the biquadiatic root of 41 is 3, for the square root of 41 is 9, and the square root of hird --- Bigt ADRATIC EQUATION, an equation where the unknown quantity of one of the terms has four di mensions.--BIQUADRATIC PARABOLA, IN geometry, is a curve line of the third order, having two infinite leas tending the same

BIQUINTILE, in astronomy, an aspect of the planets, when they are distant from each other by twice the fifth part of a great

circle, that is, 144 degrees
BIRD BOLT, a small arrow with three heads, which was discharged at birds from a cross-bow The bird bolt is still used as a bearing in cost armour

BIRD-CATCHING, the art of taking birds or wild towl by birdline, nets, and decoys, which, as respects the more artful

modes of catching birds, is called towling BIRD LIMI, a glutinous substance, made of the bark of holls, which is spread on the twigs of trees to catch birds

BIRDS NLSTS, in cookers, the nest of the hirundo esculenta or Indian swallow, very delicately tasted, and frequently moved among soups On the sea coasts of China. at certain seasons of the year, there are seen vast numbers of these birds they leave the inland country at their breeding time, and come to build in the rocks, and fashion their nests out of a matter which they find on the shore, washed thither by the waves. The nests are of an hem spheric figure, of the size of a goose's egg, and in substance much resemble the ich

thyocolla or isinglass. They are externed a great luxury, and sell at a high price.

BISH OP, a prelate, or person consecrated for the spiritual government of a diocese. In Great Britain, bishops are no minated by the rovereign, who, upon re quest of the dean and chapter for have to elect a hishop, sends a conge d'elire, or heense to elect, with a letter missive, nominating the person whom he would have chosen. The election by the chapter must

be made within twelve days, or the king has a right to appoint whom he pleases. The jurisdiction of a bishop of the church of England comusts in collating benefices, granting institutions, commanding inductions, taking care of the profits of vacant benefices for the use of the successors, consecrating churches and chapels, ordaining priests and deacons, confirming after bap-tism, granting administrations, and taking probates of wills; these parts of his func-tion depend upon the ecclesiastical law. A

tion depend upon the ecciesiastical law. A bishop is also a peer of the realm. BISHOP'S COURT, an ecclesiastical court, held in the cathedral of each diocese, the judge whereof is the hishon's chancellor, who judges by the civil and canon law, and if the diocese be large, he has law, and it the diocese be large, he has his commissaires in distant parts, who hold what they call consistory courts, for ma-ters limited to them by their commission. BISIL'IQI OUS, in botany, an epithet for plants contained in two distinct pols. BIYMUTH, one of the brittle metals, of

a reddish or vellowish white colour and a lamellated texture, and moderately hard and brittle so that it not only breaks into pieces under the strokes of the haniner, but may even he beat into powder. Bismuth is more commonly found in a native state than any other semi metal. Most metallic substances unite with bismuth, and are thereby rendered more fusible than before, hence it is used in making solder, printer's

types, pewter, &c.
Bl5'ON, or Wild Ox, a quadruped of the bosine genus It has short, black horns, very wide at the base, and on the shoulders is a while at the oase, and on the shoulders is a large hunch, consisting of a fleshy sub-stance, which, with the head, is covered with a long undulated fleece, divided into locks In winter, the whole body is covered in this manner, but in summer, the hind part of the body is naked The tail is about a foot long, with a tuit of hairs at the end. The fore parts of the body are very thick and strong, but the hind parts are slender and weak. These animals inhabit the interiot of North America, and some of the

mountainous parts of Europe and Asia.
BISSLY TILE, or LFAP YEAR, a year
consisting of 366 days, and happening every
fourth year, by the addition of a day in the month of Tebruary, which that year consists of 29 days. And this is done to recover the six hours which the sun takes up nearly in his course, more than the 365 days commonly allowed for it in other years.

BISTRF, or BISTER, the burnt oil ex-

tracted from the soot of beech wood, which

BIS TORT, or Shake with, a species of Polygonum, the roots of which, when medicinally applied, are powerfully astringent and antiscitic.

BIS TOUR), a small surgical knife, of various forms, according to the purpose for which it is intended BINUL'PHURET, in chemistry, a sul-phuret with a double proportion of sul-

pbur BI.T, in carpentry, a boring instrument LIGHT

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which is put into the horse s mouth BITTER an epithet given to ill bodies of a shaip acid biting taste. Bitters are accounted stomachic and cleansing and are said to resist putrefaction correct acidities and assist digestion —— irt ficial bit ter is any bitter formed by the action of nitric acid on vegetable and other sub

BII TLRN in ornithology the Linglish name of the arde s stellars it is about the size of the common heren -BITTLEN IN the salt works the brine remaining after the salt is concreted. It is used in the preparation of 1 psom salt the sulphate of magn wa and of Claubers salt the sul phate of soda

BITU MFN a c nbustible mineral which is greasy to the tich and when ig nited emits a strong edour. When most mud a chine a strong coor when most affund it is called a pit a when visual pe troleum and when hard asphalt. C als as supposed to be of vegetable origin and bitumen a compound of vegetable and an

mal substances

BIVAIVLY one of the three general classes of shell fish comprehending all these the shells of which are composed of two pieces joined together by a hinge -BIVALVE is also an appellation given to such 1 ods or cansules as consist of two

walves inclosing the sc ds

BIV OUVC in military affairs a night
guard performed by the whole army when there is any apprehension of danger from the enemy or an encampment in the open

BIX A in botany a genus of plants class 13 Polyandria order 1 Monegyma I rom the red pulp which covers the seeds of the BINA ORFILANA arnotto In made

BLACK a well known coleur suppesed to be owing to the absence of light in ost of the rays falling upon black substances being not reflected but absorbed --- Il ere are several species of blacks used in paint ing as Frankfort black of which there are two sorts one a natural earth inclining to blue and the other made from the lees of wine burnt washed and ground with iver-bones &c. lamn black the smoke of ream prepared by melting it in iron vesels tory black made of burnt ivory and use in miniatures spanish black made of burnt cork and first used by the Spaniards

BIACA BOOK a book kept in the ex chequer of lingland containing a descrip tion of that court its offices ranks privi leges, per juisites and jurisdiction with the revenues of the crown in money grain and cattle It is said to have been composed in

1170, by Gervais of Tilbury
BLACK CAP in ornithology the Mota cilla atricapilla or mock nightingale so called from its black crown

BIACK I FAI) otherwise called I lum bago and Graphite is a mineral substance

used in the making of pencils in forming a composition for crucibles and in covering the surface of iron utensils to preserve them from rust and give them a good appear ance It has a dark iron black colour a metallic lustre and a thin slaty fracture it is found in separate louse pieces of a fine grain which are very soft and leave as in well known strongly cloured traces on paper by friction. It is found chiefly in paper by friction It is found chiefly in ticle of commerce

BIA

BLACK MAIL a certain rate of money corn or cattle anciently paid in the north of England to certain persons connected with the moss troopers or robbers to be by

BLACK I HORN a species of prunes called also sloe It is much used for hedges its branches being armed with sharp strong

Bl AD DLR a thin membiancous bag in animals serving as a receptacle of some june or of some liquid excrement as the

urmary blad ler gall bladder &c
BLAN(H ING the art of making any thing white as (in cookery) the blanching or peeling of almonds or as (in horticul ture) the method of whitening salads --Blanching morey is the annealing boiling and cleansing it when it is coined Blanch

ing copper is done in various ways so as to n ake it resemble silver Blanching is also the operation of covering iron plates with a

thin coat or crust of tin

measuring the bleaching power of chloride

of hime and potash
BIANC MANGER (Fr pron blo monge) a preparation of dissolved usinglass milk sugar to toiled into a thick consistence. and garnished with blanched almonds

BIANK a void space in any writing or printing. The word is applied to various objects usually in the sense of destitution, or emptiness

BLINK VLRSF in poetry that which is composed of a certain number of silla bles without the assistance of rhyme

BI AN KIT a warm woollen stuff light and loose woven chiefly used in bedding -BIANKETS a sea term for combus tibles made of coarse brown paper storped in nitre draid and then steeped again in tallow resun and sulphur they are used in are ships

BI ASP in its literal sense signifies to wither by some permerous influence to prevent coming to maturity or to affect with some sudden calamity. The figurative senses of the word are taken from the blasting of plants and all express the idea of preventing maturity destroying or dis appointing of the intended effect as to blast credit or reputation, to blast some cherished design &c

BI AST ING among miners the splitting and tearing up of rocks by the force of gun powder

BLAST FURNACE a large conical or quadrangular building used at iron works for smelting fron stones and ores

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BLASTING BELLOWS, instruments used when greater heat is wanted than could be obtained by the common accession of the air bometimes they have a wheel turned by water or steam and the shaft, turned by water or steam and the small, being provided with projecting pieces raises and lowers the upper aides of these coor mous beliews which discharge their volumes of air into the furnace

BLA ZONR1 or BLA ZONING that branch of heraldry which consists in ex pressing in proper terms all that belongs to coats of arms. The word is from the German blacen to blow because the herald blew a trumpet and called out the arms of a knight when he entered the lists at a tournament

BLEACH ING the process of whitening as is now more commonly in use by the application of chemical preparations such for instance as oxymuratic acid or sul phuric acid combined with chloride of lime

BLEIME in the veterinary art an in flammation arising from bruised blood be tween the horse's sole and the bone of the foot towards the heels

BLENDE the ore of man

BLIGHI a general name for various distempers incident to plants corn fruit trees &c the whole plant sometimes perishing by it and sometimes only the leaves and blossoms which will be scorched and shrivelled up the rest remaining green and flourishing. The chief cause of blights seems to be a continued dry easterly wind for several days together without the inter vention of showers or any morning dew by which the circulation of the vegetable juices is stopped. Another cause of blights in the spring is sharp hoar frosts which are often succeeded by hot sun shine in the day time this is the most sudden and car tain destroyer of fruits that is known third kind originates in fange which attack the leaves or stem of herbaccous and woody plants and more particularly the most useful kinds of grain. These are variously known to farmers by the name of red rust

red gam &c
BIINDS in the military art a sort of defence made of orners r branches inter woren and laid a riss two rows of stakes about the height of a man and four or five feet asunder used particularly at the heads of trunches when they are extended in front towards the glacis strong to shelter the workmen and prevent their being over looked by the enemy | Ihe word blinds in in fact used to denote all preparations which are intended to intercept the view of the enemy and they are of course variously constructed according to the situation or

means of providing them
BIINDNESS a total privation of sight

arising fro n en obstruction of the functions of the or; ans of sight or from an entire deprivation of them The causes of blind ness are various proceed ng from cataracts gutta serena 'c liere an also kinds of periodical blindness as a defect of sight in some towards night in others only in the

day the former of which is termed sycta lopia the latter hemeralopia

BLI NDWORM a small reptile, called also a slow worm from the smallness of its

eyes and the slowness of its motion

BI IS FER a pustule in the skin filled with scrum in general any swelling caused by the separation of the outer integument of any substance from that which is under of any substance from that which is made neath—In medicine the plaster or ap plication that raises a blister mostly made of the cantharides or spanish flies

BI OLK, a sea term for a pulley or series of pulleys mounted in a frame, or shell which serves to facilitate the passage of the ropes. The blocks now used in the navy are made in Portsmouth by means of cir cular saws and other machinery of most ral operations from the rough timber to the perfect block are performed in the completest manner passible the whole being worked by means of a steam engine. We have lately seen it asserted with an air of authoritative veracity that the machinery for supplying the royal navy with blocks (which is characterised as 'one of the won ders of the world | is the intention of Mr. Brunel We have no wish to detract from the real inventions of this gentleman whose scientific acquirements ar too numerous and too important for him to require the aid of borrowed plumage But we feel ourselves bound to contridict the state ment in express terms Great and even wonderful as Mr Brunel's improvements may have been the merit of intenting the block machinery is due to the late Mr Walter Taylor of Woodmill in the parish of South Stoneham Hants where his ori of South Stone ham mants where his ori ginal manufactory of blocks and pumps for the navy for many years evisted. And we observe that in an able local work, entitled

Sketches of Hampshire ' lately published the circumstance is thus neticel - lo the ingenuity of that gentleman (Mr Tay lor) this country is lastingly indebted for when the government took into their own hands the manutacture of blocks and erected the celebrated muchiners in Ports mouth dock sard for that purpose they availed themselves most advantageously of Mr laylor a prior intentions As the sole credit of the conception as well as of the perfection of that machinery is very hene rally though erroneously attributed to the fertile genius of Mr Brunel it is but just in this place to assert the claim of a late inhabitant of bouth Stoneham to his fair share of that meed of applause which is too often exclusively offered to the successful engineer who had the good fortune to per feet the design which Mr Taylor com menced ' The block making machine as it now exists at Portsmouth dock yard unites the action of sixteen different ma chines in one steam engine-seven for the shed and nine for the sheave. Ten men do the work of 110 It makes about 200 sorts and sizes of blocks viz 72 sizes of thick blocks 48 of thin blocks 10 of clue line ditto, 20 sister blocks 20 topsail ditto, 24

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fiddle ditto, 20 jack ditto, and of these various kinds the machines make 1120 blocks per day! Let when we add that pair of bellows is employed for raising the every 74 gun ship requires about 1800 the pair of bellows is employed for raising the blocks and there are 200 different sizes that it is made of brass or white iron and its varying from 4 to 24 inches in length no one need be surprised at the importance which is attached to this beautiful machi

BLOCKADE, in military affairs, the blocking up a place by posting troops at all the avenues leading to it to keep sup plics of men and provisions from getting into it and by tiese means proposing to starve it out without making any regular attacks - To raise a blockade is to force the troops that blockade to retire

BIOOD a red fluid circulating through the arteries veins and other vessels of animal bodies serving for the support of life and the nourishment of all their parts It is found in the mammaha in birds in reptiles and in fishes but in the last two classes of annuals the temperature of the blood is much lower than in the former tor which reason they are cold blooded In the human body the formation of blood de pends principally upon the efficacy of the cir pends principally upon the emeacy of the er-culation by which the vessels act upon their contained fluids Hence in the most robust persons the blood is of a deep red colour, and is concreted almost the very moment it is left in a state of rest. But in weak persons in whom the circulation is far less vigorous all the parts are pale and languid whilst the blood is thin and hardly capable of concretion Let even in such persons when with due exercise and proper reme dies the circulation is augmented the red colour and due cohesion of the blood re turn All the blood takes its origin from the chyle and deposits by degrees the nourishing particles requisite to the pre-servation and growth of the body. Its due circulation is as it were the principle and hist condition of hie and such is the ra pidity of the circulation that if it fl wed at an equal rate in a straight line it would run through one hundred and fifty feet in

the space of a minute BIOOD 14 law 18 regarded in descent of lands for a person must be next and most worthy of blood morder to inherit his ancestor's estate --- A kinsman of the whole blood is one who descends from the aam. couple of ancestors of the half (1) one who descends from (til er of them singley by a second marriage BLOOD HORSE a breed of horses or

ginally from the Arabian stock the excel of his fibre tlat adds to his strength with

or in nore at a data to his strength with our increasing his bulk BI OOD HOUND a hunting dog of such exquisit secut that he will follow the track of men as well as of animals 11 is the canes sagar of Imnaus

BLOOM a mass of iron after having undergone the first haumering called blomary

BIOW PIPF in chemistry and mine ralogy, a wind instrument or apparatus

nost simple form is that of a tapering tube about eight inches in length, and curved nearly at right angles, within two inches of its smaller extremity which is as fine as a wire. The use of the blow pipe, both to the artist for the purpose of enamel ling and of softening and soldering small pieces of metal to the glass blower in making thermometers and other glass in struments to the chemist and mineralo gist in the examination of substances and indeed wherever it is required to subject a small body to a strong heat, is very important

BI UB BER, the fat of whales and other large sea animals, of which is made train oil --- SEA BLUBBER, a name used for the urtica i iarina

BLUF one of the seven primitive colours into which they are divided when refracted through a glass prism. Blue, as a colour in painting is distinguished into witta marine from the arure stone, called lapss la ult Prussian blue a colour next to ultramarine for beauty blue ashes used in limining fresco and miniature blue verditer a blue somewhat inclining to a green and once which is the palest of all the bright blues. In dying the principal ingredients for giving a blue tolour are indigo and

BU'A CONSTRIC TOR, the largest of the genus of sericits twents the or thirty icet long very icrocious and so strong that by twisting itself round the bodies of oxen and other animals it breaks their bones

and swall me them whole
BOA (INI N \ a snake of bouth Ame men of a beautiful make about four feet long the head is large and resembles that of a dog and the col ur of the animal is an elegant green with white stripes—
There are many other of the b a genus the greater part of which are also netnes of South An erica

B() (RI) in politics an office under the control of the executive government thus we say the Board of Trade the Board of Works the Burl of Admiralty the Board of Ordnauce ve the business of those departments leng there conducted by officers specially appeinted for the jurious -The word board has also numerous si nifections in nautical language

ton a small open vessel usually moved by oars or rowing 11 e forms and even the names of boats are different according to the various uses they are designed for and the places where they are to be used

BOAP'SWAIN the officer who has the boats sails rigging colours anchors and cables committed to his charge tim par ticul irly the duty of the boutswain to direct whatever relates to the rigging of a slip, after she is equipped from a royal dock vard It is likewise his office to summon

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the crew to their duty; to assist with his mates in the necessary business of the ship, and to relieve the watch when it expires

BODY, in physics, an extended solid substance, of itself utterly passive and inactive, indifferent either to motion or rest; but capable of any sort of motion, and of all figures and forms. It is a hard body all ngures and forms. It is a sure wouly when its parts do not easily yield to any stroke or percussion, a soft body when it yields to every stroke, and thereby undergoes a change, and an elastic body, that changes its form with every stroke, but recovers it again when the impelling force is removed -Bony, with regard to animals, is used in opposition to soul, in which sense it makes the subject of anatomy, and is that part of the animal composed of bones, muscles, canals, juices, nerves, &c . which, if considered with regard to the various voluntary motions it is capable of performing, is an assemblage of an infinite number of levers, drawn by cords it considered with regard to the motions of the fluids it contains, it is another assemblage ot an infinity of tubes and hydraulic machines, and if considered with regard to the generation of those fluids, it is another infinite assemblage of chemical instruments and vessels, the principal apparatus where of, in the whole body, is the brain — In hydrostatics, Body is distinguished into solid, fluid, dense, rare, specifically heavy, and light. A solid body is that whose particles are kept by a certain continuity which preserves them in the same form A fluid body is that in which the particles are not so bound together as to preserve a constant A dense body in that which within the same space contains a greater mass than another A rare body is that which contains a less mass within the space than others A body specifically hearies is that which with the same volume of matter contains a greater weight A body specifi-cally lighter is that which with the same volume of matter contains a less weight -In optics, a luminous body is that which diffuses a borrowed light A pellucid or diaphonous body is that through which the rays of light cault pass An opaque body intercepts the passage of the rays in matters of literature, denotes much the same with system, being a col lection of every thing belonging to a parti cular science or art, disposed in proper order thus we say, a body of divinity, law, physic, &c --- Bony, in the art of war, a number of forces, horse and toot, united under one commander The main body is that part of an army which occupies the centre between the two wings. The reactie is a select body of troops posted by a gene ral out of the first line of action, to answer some especial purpose

BODIES, Excitas, the name of five solids, as the tetrahedron, or pyramid, with four triangular faces, the hexaliedron, or cube, with six square faces, the outlanddron, with tight faces, the doterahedron, with twelve, and the inorahedron, with twenty faces

BOIL'ING, or EBULLITION, the bubbling up of any fluid. The term is most commonly applied to that bubbling which happens by the application of caloric, though that which ensues on the mixture of an acid and alkali is sometimes also distinguished by the same name Boiling, in general, is occasioned by the discharge of an elastic fluid through that which is said to boil, and the appearance is the same, whether it is common air, fixed air, or steam, that makes its way through the fluid. The boiling of water is occasioned by the lowermost particles being rarefled into vapour by reason of the vicinity of the bottom of the containing vessel to are In consequence of this, being greatly inferior in apecific gravity to the surrounding fluid, they ascend with great velocity, and, agitating the body of water in their ascent, give it the tumultuous motion called boiling. Every liquid has a fixed point at which boiling commences, and thus is called the boiling point Thus water begins to boil at the temperature of 212° After a liquid has begun to boil, it will not become hotter, for although a stronger heat makes all liquids boil more rapidly, yet it does not increase their temperature

BOC; a quagmire covered with grass, but not solid enough to support the wight of the body, in which wase it differs only from marshes or fens, as a part from the whole

BOLES, are used earths, less coherent and more trable than clay, more readily uniting with water, and more ireely subsiding from it. They are soft and unctuous to the touch, adhere to the tongue, and by degrees melt in the mouth, impressing a slight state of astringency. There are a great variety of these earths, and they are some times used nedecinally.

BOLE IUS, in botany, a genus of the cryptugamia fungi class of plants, growing horizontally, and porous underneath—Bouk'tic Acid is an acid made from mush

BOI/LARDS, large posts set in the ground, on each said of a duck on docking or undocking ships, large blocks are lashed to them, and through these blocks are rected the transporting hawsens to be brought to the causains.

brought to the capstans.

BOLO (sNA STONE is a phosphoric stone, first found at Bologna in fixly It is a gray soft sulphureous stone, about the size of a large walnut, which shinesses in the dark after calcination. It is the native sulphists of the present of a large walnut, which shinesses in the dark after calcination.

phate of barytes
BO LbTER, a soft pillow for a broken
limb—In tarriery, it is the name of those
parts of a saddle which are raised upon
the hows to receive the rider's thighs—
Bolater is also a sea term, for a piece of
timber cut and placed for the easement of
the cable.

BOLT, among builders, a strong cylindrical iron or other metal pin, used as a fastening for doors and windows. They are yenerally distinguished into three kinds, viz. plate, round, and spring bolts.—In

A New Bictionary of the Belles Tettres.

gunnery, there are prise-bolts, transombolts, traverse bolts, and bracket-bolts. In ships, bolts are used in the sides and decks, and have different names, as eye-

access, and nave quierent names, as eye-bolts, ring-bolts, chain-bolts, &c. BO'LT-HEAD, in chemistry, a long straight-necked glass vessel for distilla-tions, which being fitted to the alembic or

still, is called a receiver.

BO'LUS, a soft mass of any thing medicinal, made a little thicker than honey, and smaller in quantity, so that it may be swal-

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bowed like a pill.

BOMB, a large shell or ball of cast iron, round and hollow, with a vent to receive a fusee, which is made of wood, and filled with combustible materials of all kinds. This being done, and the fusee driven into the vent, the fusee is set on fire, and the bomb is thrown from a mortar, in such a direction as to fall into a fort, city, or enemy's camp, when it bursts with great violence, and often with terrible effect, blowing into pieces whatever may be in its way.

Boms curst, a chest filled with bombs, or gunpowder only, and placed under ground, in order to effect great destruction when it bursts. BOMB-KETCH, a small vessel, constructed for throwing bombs into a fortress from the sca.

BOMBASIN', a name given to two sorts of stuff; the one of silk, and the other

crossed with fine worsted.

BOMBAST, in literary composition an inflated style, by which, in attempting to raise a low or familiar subject beyond its rank, the writer seldom fails to be ridicu-

BOM'BIC ACID, in chemistry, an acid liquor contained in a reservoir near the

anus of the silkworm.

BOMBYL'II'S, an ancient drinking-cup, with a long narrow neck; and which de-rived its name from the bubbling noise it made in drinking.—In entomology, bom-bylius is the name of the humble-bee.

BOM'BYX, in entomology, the silk

BONA'SUS, or BONAS'SUS, the wild ox, with a long mane; a native of Asia and Africa. It much resembles the bison, which

OND, a legal obligation to perform a certain condition under forfeiture.

Bovo, in carpentry, the binding of any two pieces together by tenanting, morticing, &c. In masonry, it is the disposition of stones or bricks in a building, so that they most aptly fit together. -- Bond-timbers are the horizontal timbers bedded in stone or

brick walls f r strengthening the masonry. BONDS'MAN, one bound or giving se-

curity for another.

BONE, " 1 rm hard substance, of a dull whitish colour, composing some part of the frame of an animal body, and serving as a prop or support to it. The bones are covered with a thin, strong membrane, called the periosteum, which has very little sensibility periosteum, which has very in it as each in a sound state, but when inflamed is extremely sensible. Their cells and cavities are occupied by a fatty substance, called

the marrow, or medulla. From the analysis of bones we learn that, although the pro-portion of ingredients varies in different animals, the general constituents of bone are as follows: 1. Gelatin, soluble by boiling rasped or bruised bones in water, and giving a fine or prussed books in water, and giving a nie clear jelly; 2. Oil or fat separable during the boiling, by rising to the top of the water, and when cold concreting into a suct; 3. Phosphate of lime, soluble in disuce; 3. Franspiace of nine; some in all the nitrous, muratire, or acetous acid, and precipitable thence by pure ammonia; 4. Some sulphate of hime; 5. A little carbonate of lime; and, 5. A membraneous or cartilaginous substance, retaining the form of the bone after every thing else has been extracted by water and an acid. Of these ingredients the phosphate of lime exists in far the greatest abundance, and it is this which gives them their solidity. Man has 246 bones. The head and face 63, the trank 59, the arms 64, and the lower extremities 60. That part of anatomy which treats of the bones is called osteology.

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BONITO', a fish of the tunny kind, grow-ing to the length of three feet, and found on the American coast, and in the tropical climates

BON'NET, in fortification, a small work composed of two faces, usually raised before the sahant angle of the counterscarp.

BONZE, an Indian priest, who wears a chaplet of beads about his neck, and carries a staff, having a wooden bird at one end. The bonzes of China are the priests of the Fohists, or sects of Fohi; and it is one of their established tenets, that there are rewards allotted for the righteous, and punishments for the wicked, in the other world; and that there are various mansions. in which the souls of men will reside, according to their different degrees of merit. The number of bouzes in China is estimated at fifty thousand, and they are represented as idle, dissolute men

BOO'BY, a fowl of the pelican genus.

BOOK, a literary composition, designed to communicate something which the author has invented, experienced, or collected, to the public, and thence to posterity; being printed, bound in a volume, and published for that purpose.—The five books of Moses are doubtless the oldest books now extant; and there are none in profane history extant anterior to Homer's poems. A great variety of materials were formerly used in making books: plates of lead and copper, the bark of trees, bricks, stone, and wood, were among the first ma-terials employed to engrave such things upon, as men were desirous to transmit to posterity. Josephus speaks of two columbs, the one of stone, the other of brick, on which the children of Seth wrote their inventions and astronomical discoveries: Porphyry makes mention of some pillars, preserved in Crete, on which the reremonies practised by the Corybantes in their sacrifices, were recorded: Heriod's works were originally written upon tables of lead, and deposited in the temple of the Muses, in Bœotia: the ten commandments, deliver-

by which printed sheets are folded gather ed pressed sewn together shielded with mill beards and covered with leather which is lettered and orn mented by the use of

leaf gold an I kildn z tools
BOOK kl FPINC the art of registering mercantile transactions for reference state mercanine transactions for real effect water ment and balance all of which must be so clearly done that the true state of every part, and of the whole may be easily and

distinctly known
POOM a sea term for a long pole to ex tend the bottoms of partiet lar sai s as the boom of a harbour is a strong iron chain thrown across a harbour, to prevent the entrance of an enemy and a free to man strong pok thrown out from a ship to prevent the approach of hre s'ups &c

BOOR a term applied to the une vibaed peasants of Russia and other countries

BOOTIS a northern constellation on taining Arcturus and 50 other stars. It is

also known as Charles & Wain

BORA (IC ACID) in its native state ix nts in several small takes in Italy and in certain hot springs, from whose waters if is deposited by natural evaporation. It is also obtained from the mineral called borax which consists of this acid in conjunction with soda. The acid, when separated ap pears in the form of a white, sealy, glitter ing salt, with hexahedral scales soft and ing sait, with hexalities and so and me methods to the touch. Its tast is bitter ish with a slight degree of acidity. It is soluble in alcohol, which it causes to burn, when set on fire, with a green flame sur rounded with a white one Boracic acid was discovered by Sir Humphry Day; to be a compound of a peculiar base, which he called boron, and oxygen, in the proportion of 8 parts of the former to 16 of the latter The most important combinations formed by boracic acid is that with soda, commonly

BO BAX, a native salt found in a fluid form, suspended in certain waters, and dis-covered in them by its brackish and bitter taste readily separable from them by eva posation, and appearing on a nice solution and evaporation, in transparent crystals It is chiefly found in Thibet, and is import ed into England from India Borax makes no effervescence either with acids or alka hes, and yields nothing by distillation but an inapid phierm its use in soldering gold and other metals, is well known also in metallurgy, as a flux, in the remelting the small masses of gold and silver that are the produce of assays for by rubbing it over the vessels these are to be melted in. if tills up all their little cavities and leaves not the least roughness on the surface, to detain any of the melted metal. It is used by the dyers to give a gloss to silks, and it is also in request both as a cosmetic and a medicino

BO RACITE, OF BOBATE OF MACRESIA, in chemistry magnesian earth combined with boracic acid. It is generally of a cubic form and remarkable for its electrical properties when heated

BOR DURI in heraldry a cutting off from within the escurction all round it about 1 sth of the held serving as a diffe rence in a coat of arms to distinguish fami hes of the same name, or persons bearing the same coat

BORING in nuneralogy a kind of cir-cular cutting or a method of pictoring the earth with scooping irons which when drawn out bring with them samples of the different strata through which they have passed By this means the veins of ore er ceal may be discovered without opening a mine -Bering for water has et late been very successfully practised [See Artesian

Bella]
BORING MACHINE in mechanics on engine used for boring or prifecting the bores of cumon cylinders for attain en-gines pages &c. It is a machine of great power and complexity BOROLCH This word originally de-

noted a fortified city or town but at pre sent it is given to such town or village as sends burge sac sorrel resentatives to parlia ment. Boroughs are equally such whether they be incorporate or not there being several boroughs that are not incorporated, and on the contrary several corporations that are not boroughs — Borot on Eng TIBH IS & customary descent of lands or tenements, in certain parts of England by which they descend to the youngest instead which they descend to the youngest material of the cldest son, or if the owner leaves no son to the youngest brother. The custom goes with the land, although there be a

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devise at the common law to the contrary The reason of this custom is, because the MAX PLANTS

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youngest is presumed in law to be the least able to provide for himself BOS, in roology, the generic name in the Linnman system for all animals of the ox tribe, as the bison, buffalo, common ox, musk ox &c The characters of this genus are, that the horns are hollow and turned forward, bent like crescents, and smooth on the surface the fore teeth are eight in number and there are no canine teeth BORNEL I A, in mechanics, an instru-ment with which glass makers contract or

ment with which glass makers contract or extend their glasses at pleasure BOR RELISTS, in church history a sect of Christians in Holland, (so called from Borrel, their founder) who reject the use of the sacraments, public prayer, and all external worship, yet they lead a very aus team ife. tere life

BORSHOIDER, among the Anglo Saxons, one of the lowest magistrates, whose authority extended only over one tithing consisting of ten families Lach tithing formed a little state of itself and chose one of its most respectable members for its head who was called a borsholder a termed derived from two words signifying

" surety" and a " head "
B()S S \(-L in architecture a term used for any stone that has a projecture and is laid rough in a building, to be afterwards carved into mouldings, capitals costs of arms &c --- Rossage is also the name for what is otherwise called sustre work con sisting of stones that seem to project be youd the level of the building by reason of indentures or channels left in the joinings These are chiefly in the corners of chieces, and are there called a satic quoins

BOTANOMANCE an ancient species of divination by means of plants can cially sage and hg leaves Questions were written on leaves which were then exposed to the wind and as many of the letters as re mained in their places were taken up and being joined together, contained an answer to the question BOI ANY that branch of natural history,

which treats of plants their classes sub divisions, genera and species Various systems or plans of arrangement have been from time to time proposed but the sexual system of I mmens is at present ge nerally received. This naturalist has drawn a continued analogy between the veget ible economy and that of the animal and has derived all his classes, orders and genera from the number situation and proportion of the parts of fructification however heat speak of the NATI RAL orders into which plants are distinguished viz into fees, the stems of which send forth branches from the middle and top shre de, the sten sof which send forth branches from the bottom and herbs, which bem flowers and seeds and then due it they die at the end of one year they are called annuals if at the end of two years burnuls, it they last three or more years they are perensials The parts of plants are distinguished ge

leaf, the inflorescence, and the fructification The root is the part through which the plant derives nourishment from the The stem is the prolongation of the earth plant above the soil proceeding from the root. The bud is that part of the plant which contains the embryo of the leaves. flowers, &c, and serves as their hyber the herbaceous production from the as cending stem, when the stalk and leaf are so intimately connected that they cannot be distinguished, this is called a frond as in the palms and the alga. The influres ceare is the mode of flowering, which differs very much in different plants. The various very much in different plants parts of a flower are arranged under dis tinct heads, consisting of the caylx or em palement, the blossom or corolla stamens or chives pistils or pointals, seed vessel or pointals the seed, the seed, the seed of tacle. The calyx is formed of one or more green or yellowish green leaves placed at a small distance from, or close to the blossom There are differents kinds of calyxes, as the persanthium or cup near the flower, in the rose -the involucrum, remote from the flower in umbelliterous plants as is seen in the hemlock and carrot —the catkin, or amentum as in the willow or hazel —the sheath or spatha in the snow drop -the husk or gluma in wheat, oats and different kinds of grasses—the veil, or calyptra, covering the fructification of some of the mosses and resembling an extinguisher the curtain or volva surrounding the stems and attached to the pilcus or cap, that spreading part which forms the top of several fungi and covers the fructification, and which in the common mushroom covers the gills I he blossom is that be au tifully coloured part of a flower, which principally attracts the attention. It is composed of one or more petals or blossom leaves. When it is united in one as in the polvanthus or auricula at is termed a blossom of one petal but if it be composed of many parts at as then said to be a blossom of one two three or many petals. The sta-mens are stender thread like substances generally placed within the blosson and surrounding the pistile. They are composed of two parts the filament or thread and the anther or tip but the latter is the essential part A pistil consists of three divisions, the germen or seed bud the style or shaft, and the summit or stigma but the second is often wanting. Some flowers have only one pistil others have two three four &c. or more than can easily be counted. The seed vessel in the newly opening flower, is called the germen but when it en larges it is termed the seed vessel Some plants have no appendage of the kind and then the seeds are uncovered, as in the

dead nettle the cup however, generally meloses and retains the seeds till they

The part to which the seeds are affixed

and in the tribe of grasses, this triendly office is generally performed by what was previously called the blossom

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. PAPT OF THE WOOD, THE TOP BRANCHTS AND OBSERVED TO WITHER.

BOT

TREE BEGINS TO DECAT IN THE CENTRAL PAPE

within the seed-weesel, is termed the receptacle of the seeds. Nexternes are those parts in a flower which are designed to prepare a sweet nectareous liquor. The tube of the blossom, as in the honey suckle, frequently answers the purpose, but in many other flowers, there is a peculiar organization for the purpose. The receptacle is the seat or bare to which the various divisions of a flower are affixed. Thus, if you pull off the cally, the blossoms, the stamens, the pistule, and the seeds or seed-vessels, the substance remaining on the top of the stalk is the receptacle.

It will be our businers now to describe

the ARTIFICIAL classification of plants, or secual system of Linnaus, and difficult as it may be to give a clear view of it in such a summary as the limits of our work afford, it is our intention not to lose sight of its scientific character, while we attempt to render it more intelligible to those who have never made its study an object of their attention Linneus has laid it down as a fundamental law of botany, that the sexual parts of plants are most intimately related to the growth of the fruit, and that they are therefore of the greatest importance, in short, that no other system of classic cation could possibly introduce order into a branch of natural history, tecming, as this does, with almost endless diversities. He accordingly divided all known plants into twenty four classes, divinguishing them according to the number or situation of the stances, filaments, anthers, or male and female flowers in each plant, as follows -

Monandria, plants having one stamen 2 Diandria two stamens . . . three stamens 3 Trianling Tetrandica four stamens Pentardria five stamens Herandera BIT STRIME DE Heptandria . . . seven stamens Orfandria cight stamens Enneandria . . . nine stamens 10. Decandria . ten stamens 11 Dodecandria, from eleven to sevente en «tanıc na

12 Icosandria, many stamens inserted in the calyx [wards 13. Polyandria twenty stamens and up

14 Didynamia, four stamens in one flower, two longer than the rest 15 Tetradynamia, an stamens, two shorter

than the rest

16. Monodel_phas, the filaments connected
in the form of a tube [tubes

17 Diodel_phas, the filaments forming two

18. Polyadelphia, the hlaments forming several parcels. [tube
 19 Symposium, the anthers formed into a

20. Gynandria, the stamens standing in the style
21 Monocia, stamens and pixtils in separate flowers, but in one plant. [plants]

22 Diacra, stamens and pistils in separate 23. Polygamia, stamens and pistils separate in some flowers, and united in others 24. Constagamia flowers incompositions. or

24. Cryptogama, flowers inconspicuous, or invisible to the naked eye

In this last class are comprehended the

forms (filtees); mosses (muses); sea-weeds (alga), and the different kinds of fungs.
The Orders, or subdivisions of the classes,

from class 1 to 13 inclusive, are marked by the number of styles or pistils in each plant, as monogymia, where there is but one pistil, and diggma, triggma, tetragg-ma, &c for two, three, four, or more pis-tils. When the seeds are naked, the term aumnospermia denotes the order, when coutained in a pericarp, angiospermia, when the seeds are contained in a silique of difierent sizes, they are termed siliculosa and siliguosa. In most of the other classes the orders are marked by the number of stamens in each plant, except syngenesia, in which the orders polygamia equalis, polygamia superfiva, polygamia frustaira, po-lygamiu necessaria, and polygamia segregata mark the connexion of the flower. The next division is into Genera or families, each genus uniting together all those plants which bear so strong an affinity as to be considered members of the same family. The name given to the genus is the name by which all the plants of that family are known thus, the genus rosa includes all the different kinds of roses , saliz (which is the scuntific name for willow), every kind of willow, contofewing, every kind of bind-weed, and every, all the heaths. The distinctive or characteristic marks upon which the genera are founded, are always taken from the shape, position, number, or some other property of the different parts of the flower, as the calyx, petals, steds, seed-vessels, &c, whether they be round or hunt shaped, whole or divided, rough or smooth, single or many and the like There is only one more division, viz the Species Lach action is divided into specus, the characteristic marks of which are formed upon the leaves, stems, roots, or any other parts of the plant except the flower, and some name, called the specific or trivial name, is given to each species, thus characterized, which, added to the name of the genus, sufficiently distinguishes each particular plant. To elucidate this we will quote the words of a botanical es sayist—" Suppose that you have found, and brought home from your walk, a delicate, blue, bell shaped flower, called by some bell flower, by others Canterbury bell, and by others again blue-bell You naturally wish to know by what name this plant is distinguished by the botanist, what name all scientific men in every countrys have agreed to give it, that you may be at no loss under what name to look for a descrip tion of it, or how to communicate to others any observations you may have made upon this plant yourself lu the first place, then, examine how many stamma, or how many of those small bodies called its an there, are to be found in the bell shaped corolls, or blossom, you discover five, now run over the classes of Linnaus, till you come to that, which is distinguished by its has stamma this is called pentandria, and you therefore I now your flower to be in this class Next look for the pistilium or

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nstilla, of which, in this plant, you will find only one, this characterises the first order, called monogynia, and therefore your plant is in the class pentandria, and order monogynia You have now done with the stamina and jistilla, and must attend to the other parts of the flower comparing them, as you go on, with the characters of them, as you go on, with the tharacters of all the gentra in this first order of the fifth class. Fire calyx you find to have five di-visions sinrp and not quite upraght, the corulla of one petal, bell sinaped with five citia, close at the base, shriveling, seg-mints broad sharp, pen seed vessels roundath, of three or four cells all which tallies exactly with the generic character of campanula this therefore is the genus, and you have now only to find out to what species your's belongs The leaves nearest to the roots and which are generally so close to the ground as to require care not to leave them behind in gathering the plant, you will ind to be round or rather heart shaped, or sometimes kidney shaped, whilst the leaves on the stem are narrow and strap shaped this determines the spe cies, and in this your flower agrees with the character of that called rotundifolia You have therefore now determined your plant to be the campanula rotundifolia and you may read all the descriptions of this plant without a doubt as to its being the same and may describe to others where you found it when you found it and what else you know of it without any fear of confounding it with any other blue hellshaped flower of which there are many both of this and other genera

BOTAR GO a kind of sausage made of the roes of the mullet much used on the Mediterranean coast as an incen we to

BO IRIOITE in mineralogy is a va riety of miliceous borate of lime and occurs in botroidal concretions in a bed of mag nette from in gness near Arundel in Nor way Its colours are gray reddish white, and pale rose red and form concentrate stripe

BOTRIOI DAI, having the form of a bunch of grapes as a mineral, presenting an aggregation of small globes

BOTS a species of small worms found in the intestines of horses and are the lares of a kind of gad fly which deposits its eggs on the tips of the hairs, generally of the fore legs and mane whence they are take so into the mouth and swallowed

BOI IOM in navigation is used to de note as well the channel of rivers and har bours as the body or bull of a ship thus, in the former sense we say a gravelly bot tom clavey bottom sandy bottom &c and in the latter a British bottom a Dutch bottom te Goods unported in foreign bottoms pay a higher duty than those im ported in our own Hence, a state of ha zard chance or risk thus we say do not venture too much in one bottom meaning. do not hazard too much at a single risk

BOT TOMR's in commerce the act of borrowing money upon the keel or bottom

of a ship, that is, the ship itself is pledged s security for the repayment of the money If the ship is lost, the lender loses the money but if the ship arrives safe, he is to receive the money lent, with the inte rest or premium stipulated, although it

may exceed the legal rate of interest
BOUL FINE, in architecture a convex moulding placed next below the plinth in

the Fusian and Doric capital
BOUND a sea term, expressive of being confined to a particular spot or direction, as wind hound, ice wound &c, comined by the wind or ice to a place from which you were sailing

BOURGEOIS, a small kind of printing type between longpruner and brevier I he type used in this work is four sires smaller than bourgeous

BOUTS RIMES (Fr , pron boo re ma), a term for certain rhymes disposed in or der, and given to a poet together with a subject, to be filled up with verses ending in the same word and same order

BOW an instrument of war and hunting, made of wood or other elastic material, which, after being bent by means of a string fastened to its two ends throws out an ar row with great force and velocity. The bow is still used as a weapon of offence by many of the inhabitants of Asia Africa and Ame rice and in Luiope, before the invention of fire arms, a part of the infantry was armed with bows which were made of the yew tree or ash and were of the height of the archer For several centuries the long bow was the facourite national weapon in Eng land and many laws were made to encou-rage the use of it the parliament under Henry VIII complained of the disuse of long bows "herete fore the safeguard and defence of this kir dom and the dread and terror of its encines ' The cross bon, cr arbalist was a common weapon with the Italians and was introduced into England in the 13th century the arrows shot from it were called quarrels. Of the power of the bow and the distance to which it will carry many remarkable anecdotes are re-lated. I ord Bacon speaks of a Turkish bow which has been known to pierce a steel target or a piece of brass two inches thick . while other authorities declare they have seen an arrow shot from a bow to the dis tance of 600 sards [For further remarks see Archery -- Bow in mechanics is the name of several things so called from their curved figure as the turner's bou a pole axed to the colling to which the cord is fastened that wheels round the piece to be turned the bon of a saddle the piece of wood on each side laid archwise to receive the upper part of a horse's back -- 1 bow 18 also the name of an instrument formerly used at sea for taking the sun's altitude consisting of a large arch of ninety degrees graduated, a shank or staff a shade vane a -And in sight vane and an horizon vane music bow is the name of that well known implement (consisting of a round stick turnished with hair) by the means of which the tone is produced from violins, &c

BO WIDER OF BOWLDER STONE, a unaish stone found on the sea shore, or in the channels of rivers, &c worn smooth by the action of water --- In geology, the term loulder is used for rounded masses of any rock transported from their original bed by water Large bowlders of granite are very common on the aurface of the most recent formations

BO WLDER WALL, a wall, generally on the sca coast, constructed of large pebbles or bowlders of flint, which have been

rounded by the action of water

BOWIS a game played upon a fine smooth grassy surface used solely for the purpose and denominated a bowling green

BOX LRS a kind of athleta, who com bat or contend for victory with their fists Among the Romans they were called pu hence the appellation of pugilists to

the boxers of the present day
BRACE in architecture a piece of tim ber framed in with bevel joints to keep the building from swerting cither way the brace is framed into the principal raf BI ACI I in marine language are ropes belonging to all the vards of a ship except the much two to each yard recycl through blicks that are fastened to pennants at ts ched to the pard arms -- To brace about. is to turn the yards round for the contrary tack --- To brace to is to checl or case off the lee braces and round in the weather ones to assist in tacking

BRACHHAI mageneral sense denotes something belonging to the arm as the brachial artery - BRAGHIATIS IN PARTICU larly used for a thick and bread muscle of the arm lying between the shoulder bone

and the elbow

BRACHIAIF an enthet for having tranches in pairs all nearly torizontal and each pair at maht angles with the next

IRA(H) (. RAPH) sten graphy or the art of writing in short han l

BRACHYLOGY in rhetoric the method of expressing anything in the most concis-THE INCE

BRACHIPN + A in medicine short re

spiration at small int ry le BRACTIA on BRACIE m botany a floral leaf one of the s ven filtruns or proje of plants It differs from other k as in shape and colour and is cherally situ ated on the pedunck so nen the coro la,

as easily to be my taken for the calva BRAC CFOI AFF in bot my an epithet for plants which are firmshed with brac

teoles or little bractes
PRAH MINS or I RAMINS the caste or he reditury division of I'm done occulously devoted to religion and rel nous seance in the same manner as among the Jews the priesthood was ordained to continue in the tribe of Levi The families of this cast; cann per unar veneration from the rest and seem in their name of brames to claim the ment of being the more immediate tollowers of Brahma, their mearmate derty Bome of them, however are described as very corrupt in their morals, while others

live sequestered from the world, devoted to superstition and indolence. To the bra of the Sanscrit, or ancient language of the country, in which their sacred books are written

BRAIN, in anatomy, that soft white mass enclosed in the cranium or skull, in which all the organs of sense terminate, and the intelligent principle of man is sup posed to reside It consists of two princi pal parts connected by delicate veins and fibres, and is divided above into a right and left hemisphere, and below into six lobes. The external portion of the brain is soft and vascular, and is called the corts cal substance the internal is called the medullary Between the skull and the brain there are three membranes, the outer one called the dura mater, which is strong dense, and clastic, the next is the town a aracknowdea, which is thin and nearly transparent and an inner one, called the pia mater, which is very vascular and covers the whole surface of the brain It is worthe of observation that every part of the brain is exactly symmetrical with the part opposite, and that irregularities in its structure are far more uncommon than in BRAN the skins or busks of grain cape cally wheat ground, separated from the

flour by a sieve or boulter

BRAN(II a shoot from the main bough of a tree Also several things similar in hours as the antiers or shoots of a stag s horn the branches of veins, branches of a river &c

BRANCH IT in ichthyology, are the the lungs in other animals with which all fishes are provided except the estactous number and serve the fish to take in and throw out water with the air

BRANCHIOSIF GIOUS an epithet for an order of names in the I innuan system, including such as have gills without bony rays as the pipe hah sucker frog hah &c

BRAN DX a spirituous and inflammable higher extracted from wine and other h quers of dutillation The wine brandy, made in I rance is esteemed the best in I urone It is made wherever wine is made. and pricked wine is used for this purpose, for fereign trade and those accounted best, are the brandies of Bourdeaux, Rockelle, Cognac Blasois Poictou Iourame Anjou, Nantes Burgunds, and Champagne As we hear so much of the good qualities of British brandy and have never been so for tunnte as to d scover them perhaps it may not be amiss to give a rucipe from Dr Ure He says 'the following formula may be proposed for converting a silent or flavour less corn spirit into a factitious brandy Dilute the pure alcohol to the proof pitch add to every hundred pounds weight of it from halt a pound to a pound of argol (crude wincatone) dissolved in water a little acetic other, and I rench wine vinegar,

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some bruised French plums, and flavour-stuff from Cognac; then distil the mixture with a gentle fire, in an alembic furnished with an agitator. The spirit which comes over may be coloured with nicely burnt sugar (caramel) to the desired tint, and roughened in taste with a few drops of tincture of catechu or oak-bark. The above recipe, he observes, will afford a spirit free from the deleterious drugs too often used to disguise and increase the intoxicating power of British brandies; one which may be reckoned as wholesome as alcohol, in

BRAT

any shape, can ever be!"
BRASS, in metallurgy, a factitious compound metal, of a yellow colour, consisting of copper and about one third of its weight of zinc. It is more fumble than copper, and not so apt to tarnish: it is malleable when cold, but not when heated. In order to combine copper most intimately with zinc, and yet to preser e its malleability, the ingruious process of cementation has been resorted to in the manufacture of brass, which is performed by heating in a covered pot alternate layers of copper in amall pieces, with zinc and charcoal, and continuing the fire till the copper is thoroughly impregnated with the zinc. The mode has been thus described :- Melt the mixture in a crucible till the blue flame is seen no longer on the lid of the crucible, and when cold a fine button of brass is found beneath the scoria, weighing rather more than the copper alone, obtainable from its oxyde without the calamine. Brass is so ductile that sieves of extreme fineness are wove with the wire, after the manner of cambric weaving. -- Corinthian Brass has been famous in antiquity, and is a mixture of gold, silver, and copper. L. Mummius having sacked and burnt the city of Corinth, B C. 146, it is said this metal was formed from the immense quantities of gold, silver, and copper, with which that city abounded, and which by the violence of the conflagration were thus melted and run together

BRAS'NICA, CABBAGE, in botany, a ge nus of the tetradynamia-siliquesa class of plants. This well-known vegetable was as much used by the ancients as it is by the moderns. The principal species are the brassica oleracea, or common cabbage; brassica napus, wild cabbage or rape; rapa

rotunda, or turnip, &c.

BRAURO'NIA, an Athenian festival celebrated every five years in honour of Diana,

who was surnamed Brauronia. BRAVU'RA, in music, an air so composed as to enable the performer to show his skill in the execution of difficult passages. It is also sometimes used for the

style of execution.

BRA'ZING, the soldering or joining two pieces of iron together by means of thin plates of brass, melted between the pieces that are to be joined. If the work be very fine, as when two leaves of a broken saw are to be brazed together, they cover it with pulverized borax, melted with water, that it may incorporate with the brass powder,

which is added to it. The piece is then exposed to the fire without touching the coals, and heated till the brass is seen to run.

BRAZING, the soldering together of edges of iron, copper, brass, &c., with an alloy consisting of brass and zinc, sometimes with a little tin or silver.

BRAZIL'-WOOD, the Linnscan name of which is cesalpinia crista, is found in the greatest abundance in the province of Pernambuco, in Brazil; but it is also met with in many other parter of the western hemi-sphere, and in the East Indies. The tree is large, crooked, and knotty; it is very hard, and susceptible of a fine polish; is pale when newly cut, but on exposure to the air is of a red colour. The juice of the Brazil-wood is made use of for dyeing silk of a crimson colour, but is inferior and less permanent than the crimson obtained from cochineal. It is also used, in combination with certain mordants and alkalies, for various shades of red, purple, and violet, in cotton and woollen cloths.

BRAZIL'-WOOD, a sort of wood so de-nominated because, as is supposed, it was first brought from Brazil. It is red and heavy, so as to sink in water, takes a good polish, and yields beautiful orange and red colours, which are used by dvers.

BREACH, in fortification, a gap or open-ing made in any part of the works of a town by the besiegers, in order to facilitate an attack upon the place. The breach is called practicable, if it is large enough to afford a reasonable hope of success, in care of an assault. To repair a breach, is to stop or fill up the gap with gabions, fascines, &c., so as to prevent an assault .-In law, a breach is the violation of a contract .- Breach of pound, is the breaking any place where cattle are distrained. Breach of prison, an escape by breaking out

of prison.

BREAD, a preparation of flour mixed with water, fermented with yeast, and baked in an oven; water gives flour comess tency, but yeast separates the parts, and renders it light and wholesome. In the carliest autiquity, we find the flour or meal of grain used as food; and by degrees the artificial preparation of bread by proper fermentation was discovered; but, from all we read, it would appear, that for many ages the meal derived from the brussed grain was merely mixed with milk and water, and a tough paste was made into balls. The superiority of wheat to all other farinaccous plants in the manufacture of bread is so very great, that wherever it is successfully cultivated, wheaten bread is now used to the nearly total exclusion of most others. But in the sixteenth cen-tury, rye bread and oatmeal formed the chief part of the diet of servants even in great families; and in the reign of Charles L. barley bread was the usual food of the middle classes; nay, so lately as a century ago, not more than half the people of Eng-land fed on wheaten bread. Thanks to the improved state of agriculture, the produce

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BRE of the wheat crops in England has since that time been more than trebled, barley is no longer used, except in the distilleries and in brewing, the use of oats as bread is limited even in Scotland and Ireland, and the consumption of rve bread in very meonthe consumption of received in early incom-siderable. The process of making bread is nearly the same throughout Europe, though the materials of which it is composed vary with the farinaceous productions of difterent chmates and soils The French, who particularly excel in the art of baking, have a great many different kinds of bread, from the pain bis, which is the coarsest of all, to the pain mollet, or soft bread, made of the purest flour, without any admixture. In this country we have fewer varieties of bread, and these differ chiefly in their degrees of purity Our white or one bread is made of 4 the purest flour, our wheaten bread of flour, with a mixture of the finest bran , and our household bread, of the whole substance of the grain, without the separation either of the fine flour or coarse bran Like the Irench, we have also many sorts of small bread, in which butter, milk, and eggs are incorporated; but our (-allie neighbours have a greater variety. "The object of baking is to combine the gluten and starch of the flour into one homogeneous substance, and to exerte such a vinous fermi ntative action, by means of its sact harine matter, as shall disengage abundance of carbonic acid gas in it for making an agreeable, soft, succulent, spongs, and easily digestible bread. The two culs to be avoided in baking are, hardness on the one hand, and pastiness on the other "---The Adulteration of Bread, by me ans of alum. has long been a proline source of evil, masmuch as the health of the public, and of children WITH especially, is often scriously injured by it It is, however, fortunate, that to discover this permicious practice no chemical skill is required on macciating a small piece of the crumb of new baked bread in cold water, sufficient to dissolve it, the taste of water, at alum has been used by the baker, wil acquire a sweetish astringency Another method of detecting this adulteration consists in thrusting a heated knife into a loaf before it has grown cold, and if it be free from that ingredient, scarce any alteration will be visible on the blade, but, in the contrary case, its surface, after being allowed to cool, will appear slightly co-Ure's directions for discovering the presence of alum in bread are given in the following words -" When alum is present in bread it may be detected by treating the bread with distilled water, filtering the water first through calico, and next through filtering paper, till it becomes clear, then dividing it into two portions, and into the one pouring a few drops of nitrate or muriate of barvies, and into the other a few drops of water of ammonia. In the former a heavy white precipitate indicating sul phuric acid will appear, and in the latter a light precipitate of alumina, redissoluble by a few drops of solution of caustic potash,

He further says, "When chalk or Paris plaster is used to sophisticate floor, they may be best detected by incinerating the bread made of it, and examining the abread made of it, and examining the abread made of it, and examining the abread chalk with efferweaters, and the Paris plaster without. In both case the Paris plaster without. In both case the rade-rooss matter may be demonstrated in the solution, by oxalic acid, or better by oxalate of animons "That there has been much it ason to complain of the adulteration of bread, particularly in times of scarcity, or whenever the high price of this grand necessary of life has stimulated the cupidity of fraudulent dealers, there can be no doubt, but we are inclined to believe that the practice, to any injurious extent, is much less prevalent than the public suspect. The subject, however, is too important to be overlooked, and the foregoing tests are at least worthy of insertion.

BREAD-FRUIT-TREEE (urtocarpus in-BREAD-FRUIT-TREEE (urtocarpus in-BREAD-FRUIT-TREEEE (urtocarpus in-BREAD-FRUIT-TREEEE (urtocarpus in-BREAD-FRUIT-TREEEEE (urtocarpus in-BREAD-FRUIT-TREEEE)

cisa) It appears to have been first discovered to Europeans by the great navigator Dampier, and is indigenous in Otaheite and other islands of the South Sea. The tree is said to be of the size of a large apple tree, the leaves broad, and of a dark green. The fruit is appended to the boughs in the manner of apples, and of about the size of a pound of bread, inclosed with a tough rind, which, when ripe, turns of a yellow colour. The internal part is yellow, soft, and sweet The natives bake it in an oven off, they eat the inside, which is then white, resembling new-baked bread, having nerther seed nor atone Some of the trees have been planted in Jamaica, and other West India islands, where it is used as a delicacy, and whether employed as bread, or in the form of pudding, it is considered But in Otabeite the highly palatable bread-fruit tree not only supplies food, but clothing, and numerous other conveniences The inner bark, consisting of a white fibrous substance, is formed into a kind of cloth, and the wood is used for the

building of boats and houses BREAK-ERS, billows which break violently over rocks lying under the surface of the sea, exhibiting a white loam, and being distinguished by a peculiar hoarse roampy, very different from that of waves in deep water

BREAKING GROUND, a military term, for opening the trenches and beginning the works for a siege

BRLAKWATER, the hull of a vessel sunk at the entrance of a harbour, or any erection of wood or stone placed there to break the force of the water, such as the Breakwater erected in Plymouth Sound

BREASTYPLATE, a puece of delenause amour worn on the breast, which formerly was deemed of great importance, but in modern warface has fallen much into diameter in horsemanship, a leathern straprinning from one side of the saddle, across the horse's breast, to the other, to keep it

in its place.
BREAST-PLOUGH, a sort of plough

A New Dictionary of the Belles Lettres.

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FLOATING

which is driven forward by the breast, and BREAST-WHEEL, a water-wheel, which receives the water at about half its height,

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or at the level of its axis.

BREAST-WORK, a military term, for works thrown up as high as the breast of the besieged. Also a sea term, for the balustrade of the quarter deck.

BREATH, the air inhaled and expelled in the respiration of animals. A bad breath is often caused by local affections in the mouth or windpipe, but more frequently by carious teeth, and by many kinds of food, as onions, &c. The disagreeableness of a had breath is too evident to require comment, but we have not yet arrived at that rennement in moral legislation which they have reached in Prussia, where a bad breath

turnishes ground for a divorce !
BREC CIA, or Pup'ding-sions, a sort of aggregate earth, consisting of fragments

of stones united by some common cement BREECH or BRITCH, the hinder part of a gun, from the cascabel to the bore Also a sea term, for the angle of knee timber in a shin

BREECH'ING, or BRITCH'ING, a rope used to secure the cannon of ships of war, and prevent them from recoiling too much in the time of battle

BREED'ING, m a moral sense, denotes a person's deportment or behaviour in the external offices and decorums of social life. In this sense, we say, well bred, ill-bred, a man of breeding. &c Lord Shaftesbury man of breeding, &c Lord Shaftesbury compares the well bred man with the real philosopher the conduct and manuers of the one is formed according to the most perfect case and good entertainment of company, of the other, according to the strictest interest of mankind, the one ac cording to his rank and quality in his private station, the other, according to his rank and dignity in nature. In short, good breeding is politeness, or the union of those qualincations which constitute gentrel de-portment — In husbandry, breeding is that part which consists in the rearing of cattle or ine stock of different kinds, par ticularly by crossing or mingling one spe cies or variety with another, so as to improve the breed

BRLEZE, a shifting wind, that blows from sea or land to: some certain hours in the day or night, common in Africa, and some parts of the East and West Indies The sgs breeze is only sensible near the coasts, it commonly rises in the morning, about nine, proceeding slowly in a fine small black curl on the water, towards the shore, it increases gradually till twelve, and dies, about twe Upon its ceasing, the land-breeze commences, which increases the morning by the sea breeze again .-BRIFER, in brick-making, small ashes and cinders, sometimes made use of instead of coals, for the burning of bricks.

BREVE, in music, a note of the third degree of length. It is equal to two semi-breves, or when dotted, to three, the former

is called an imperfect, the latter, a perfect

BREVET, a military term, expressive of nominal promotion without additional pay. thus, a brevet major serves a captain, and draws pay as such. The word is borrowed from the French, signifying a royal act granting some tayour or privilege, as brevet d'ant ention.

BRE VIA VA'SA, in anatomy, small venous vessels passing from the stomach to

the splenetic veins.

BRE VIARY, the book containing the daily service of the church of Rome Originally every body was obliged to read the breviary, but by degrees the obligation was reduced to the beneficiary clergy only, who are enjoined under penalty of mortal am and ecclesiastical censures, to recite it at home, when they cannot attend in public In the 14th century there was a parti-cular reserve granted in favour of bishops, who were allowed, on extraordinary occa sions, to pass three days without rehearsing

BREVIA RIUM, in Roman antiquity, a book first introduced by Augustus, containing an account of the application of the

public money BRL VIATOR, an officer under the eastern empire, whose business it was to write and translate briefs.

BREVIER, in printing, a small kind of type, or letter, between nonparcil and bour-

BRE'VIS, in anatomy, an appellation given to several muscles, on account of their shortness.

BRLAAN TES, a small kind of frog, to the blood of which was falsely ascribed, according to Galen, the virtue of restoring the lost have

BRI'BERY, the act of prevailing upon any individual to do a legal or illegal act for the sake of reward.

BRICK, a composition of argillaceous earth, first moistened and made time by treading and grinding, then formed into long squares, four inches and a half broad

and nine long, and baked or burnt in a kiln, or in a clamp, to serve as stones in building. The different kinds of bricks made in Ingland are principally place bricks, grey and red stocks, mai facing bricks, and cutting bricks. The place bricks and stocks are used in common walling, the maris, which are of a sine vellow colour, hard, and well burnt, are used in the outside of buildmgs, and the anest kind of mail and red bricks, called cutting bricks, are used in the arches over windows and doors, being rubbed to a centre, and guaged to a height An able workman will make, by hand, 5000 common bricks in a day. The use of unburnt bricks is of great antiquity, they are found in the Roman and Grecian monuments, and even in the ruins of Lgypt and They were dried in the sun, in-Babylon. stead of being burned, and mixed with chopped straw to give them tenacity, and owing to the extreme heat and driness of the climate they acquired such hardness

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HRIT as to have lasted for several thousand years.

BRIDEGROOM, and BRIDE, the names given to a newly married man and woman. But these terms are applied to them at the marriage festival, before they are married, as well as after the ceremony; and the true meaning is, a man and woman × espoused or contracted to be married. The word bridegroom was formerly written bridegroom, the last syllable being derived from the Saxon guma, a man. Groom is a Persian word, signifying one who has the care of horses, hence it appears, that by an error of pronunciation we have been led into this ridiculous corruption of the original word 'Among the Greeks is was customary for the bride to be conducted from her tather's house to her husband's in a chariot, the evening being chose for that purpose, to conceal her blushes: she was placed in the middle, her husband sitting on one side, and one of her most intimate friends on the other: torches were carried before her, and she was entertained in the passage with a song suitable to the occa-When they arrived at their journey's STOR. end, the axle-tree of the chartot they rode in was burnt, to signify that the bride was never to return to her father's house. Among the Romans, when a bride was car-ried home to her husband's house, she PULLUR was not to touch the threshold at her first entrance, but was to leap over it.
BRIDGE, any structure of wood, stone,

brick, or iron, raised over a river, or causi its strength depending on its own form, its unyielding materials, and the permanence of the abutments. Among the bridges of antiquity, that built by Trajan over the Danube is allowed to be the most magnificent, it was composed of twenty arches, of hundred and fitty teet in height, and their opening from one pier to another was a hundred and sixty icet the piers of this fine bridge are still to be seen on the Danube, being crected between Servia and Moldavia, a little above Nicopolia. In Great Britain, the art of building bridges appears to have been diligently studied from early times. The most ancient bridge in England is the Gothic triangular bridge at Croyland in Lincolnshire, said to have been built in 8(0), but the ascent is so steep that none but foot-passengers can go over it. The longest bridge in England is that over the Trent, at Burton in Staffordshire, built in the 12th century. It con-sists of thirty four arches, and is 1545 feet long. Old London Bridge was commenced in 1176, and was encumbered with houses for a long period. they were, however, re moved in 1759. Among the great architertural works of our own times are Waterloo and New London bridges The former consists of nine elliptical arches of 120 feet suan each, is 1250 feet long, and has a flat surface in its whole course. The latter, which was commenced in 1824, and finished in 1831, consists of the elliptical arches, the centre one being 152 feet span, and the least of them being larger than any stone

arch of this description ever before erected. This magnificent structure, which was built after a design of the late John Rennie, contains about 120,000 tons of granite, measures 982 feet from the extremities of the abutments, with 53 feet of roadway between the parapets, and cost about two millions sterling. There are several cast-iron bridges in England, the chief of which is Southwark-bridge, over the Thames, it consists of three arches, and is the finest tron bridge in the world.—Suspension Bridges. Al-though pendent or hanging bridges has by some persons been deemed a modern inven-tion, we find that the use of them is of great antiquity in mountainous countries; though the scientific principles which distinguish those of recent construction may perhaps be sought in vain among them. The most remarkable bridge of suspension in existence is allowed to be that built by Mr. Telford over the Menai strait, between the rale of Anglesea and Caernaryonshire in Wales, which was mushed in 1825. Others also, most elegant in their design, and fully answering all that can possibly be expected from them, have been recently rected; viz over the Thames at Hammersmith, at Shoreham, and at various other places. In these the flooring or main body of the bridge is supported on strong iron chains or rods, hanging in the form of an inverted arch, from one point of support to another. The points of support are the tops of strong pillars or small towers, erected for a se purpose. Over these pillars the chain passes, and is attached, a. each extremity of the bridge, to rocks or massive trames of iron, firmly secured under ground The great advantage of suspension bridges consists in their stability of equilibrium, in consequence of which a smaller amount of materials is necessary for their construction than for any other bridge If a suspension bridge be shaken, or thrown out of equilibrium, it returns by its weight to its proper place, whereas the reverse happens in bridges which are built above the level of their supporters ---- A draw-biidge, is one that is fastened with hinges at one end only, so that the other may be drawn up . in which case, the bridge stands upright, to prevent an enemy from passing the most -A bridge of communication is that made over a river, by which two armies, or forts, which are separated by that river, have a free communication with one another. A floating bridge is a sort of redoubt, conwhich are solidly framed, so as to bear either horse or cannon ---- A bridge of boats consists of a number of common boats joined parallel to each other at the distance of aix feet, till they reach across a river.

They are then covered with planks, so as to serve as a passage for men and horses. We may here observe, in conclusion, that in military operations, temporary bridges are often formed in this and various other ways, by laying planks upon boats, pon-toons, or such other buoyant supporters as readily present themselves.

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BROCA'DE, a stuff of gold, silver, or silk, raised and enriched with flowers, foliages,

BRIDOON' the snaffle and rein of a military bridle, which acts independently of the

bit and curb at the pleasure of the rider.

BRIEF, in law, an abridgment of the client's case, made out for the instruction chem's case, made out for the instruction of counsel on a trial at law, wherein the case of the plaintif, &c. Is to be briefly, but completely, stated.—Brief, in music, a measure of quantity, which contains two strokes down in beating time, and two up.—Briefs, apostolical, letters or written messages of the pope, addressed to princes or megistrates, respecting matters of public

BRIGA'DE, a party or division of soldiers, either horse or foot. An army is divided into brigades of horse and brigades of foot: a brigade of horse is a body of eight or ten squadrous; a brigade of foot

consists of four, five, or six battalions.

BRIG'ANDINE, a kind of ancient defensive armour, consisting of thin jointed

scales of plate, so arranged as to be plant and easy to the body. BRIG'ANTINE, a small light vessel, which can both row and sail well, being adapted either for fighting or for chase.
BRIM'ST()NE, the vulgar name for Sur-

PHUR, [which see.]
BRINE, is either native, as sea-water, or the water flowing from salt springs; or artificial, being formed by the dissolution of salt in water.

BRISTLE, the hair of swine, which is much used by brushmakers, particularly that imported from Russia.—Bristleshaped, in botany, an epithet for a leaf in the shape of a bristle; that is, shorter than

a capillary leaf.
BRISTOL-WATERS, mineral waters of the lowest temperature of any in England, being the fourth in degree amongst the waters which are esteemed warm. The waters of Bath are the first, Buxton the second, and Matlock the third. The constituent parts of Bristol water are carbonic arid gas, lime, and magnesia, besides the muriatic and vitriolic acids.

BRITAN'NIA, the name given by the Romans to the island of Britain, which is represented on their medals under the figure

represented on their medals under the figure of a female resting her left arm on a shield. BRITIN'IANS, a body of Augustine monks who received their name from Britini, in Ancons. They were distinguished by their austerities in living.

BRIZA, or QUARING-GRASS, in botany, a genus of plant, class triandria. There are several species, some of which are an-

BRIZE, in agriculture, a term for ground

that has lain long untilled. BRIZEVENT, in horticulture, shelters on the north side of melon-beds where walls are wanting.

BROAD'SIDE, a sea term, for a discharge of all the gune on one side of a ship.

—In printing, one full page printed on one side of a whole sheet of paper; of which a posting-bill is an example,

BROADYSWORD, a sword with a broad blade ablade desired for

blade, chiefly designed for cutting.

and other ornaments, according to the fancy of the merchants or manufacturers.

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BROCHETTE, in cookery, a particular mode of frying chickens. BRODUIM, in medicine, the liquor in which some solid medicine is preserved.

BROGUE, a defective pronunciation of

a language, particularly applied to the Irish manner of speaking English. BRO'KER, a name applied to persons of several and very different professions, the chief of which are exchange-brokers, stock-

brokers, pawn-brokers, and brokers who sell household furniture.

BROME, in chemistry, a peculiar sub-stance obtained from the bittern of seawater, or the washings of the ashes of sca-weed. It possesses the bleaching powers of chlorine, and, like that substance, is eminently hostile to life; a single drop of it placed upon the bill of a bird being suffi-

BROME GRASS, a sort of grass much resembling oats in the stalk, leaf, &c.; whence it has also been called oat grass.

BRON'CIIIA, in anatomy, the ramifica-BRON CHIA, in anatomy, the raminus tions of the trachea, or windpipe, which convey the air to the lungs.—Bronchial Glands, absorbent glands situated at the root of the lungs.—Bronchial Arteries and Frins, those which accompany the bronchus into the lungs.

BRON'CHOCELE, in surgery, a tumour arising in the auterior part of the neck, arising from some violence, as straining in

labour, lifting of weights, &c.
BRONCHOTOMY, in surgery, an incision made in the aspera arteria, or windpipe, which is necessary in many cases, and especially in a violent quinsey, to pre-vent suffocation from the great inflammation or tumour of the parts. It is also sometimes called laryngotomy and tracke-

of om: BRONTIUM, in Grecian antiquity, a place underneath the floor of the theatres. in which were kept brazen vessels full of stones and other materials, with which they imitated the noise of thunder.

BRONTOL'OGY, the doctrine of thun-der, or an explanation of its causes, phenomena, &c. together with the presages drawn

BRONZE, a mixed metal, composed principally of copper, with a small portion of tin and other metals. The ancients used bronze for a great variety of purposes; hence, arms and other instruments, medals and statues of this metal, are to be found in all cabinets of antiquities. The moderns have also made much use of bronze, particularly for statues exposed to accidents, or the influence of the atmosphere, and for the influence of the atmosphere, and for casts of celebrated antiques. Bronze of a good quality acquires, by oxydation, a fine green tnt, called patine antique, or arugo; which appearance is inutated by an artifi-cial process, called bronzing. BROOM, a shrub of which there are se-

veral kinds, having a papilionaceous flower,

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which becomes a short roundish swelling pod, containing a kidney-shaped seed in each. It is used by dvers to give a yellow

colou BROWN'ISTS, in church history, a reli-gious sect, which aprung up in England towards the end of the 16th century, and long known under the denomination of Independents. Their leader was one Robert Brown, born at Northampton, yet his name was not adopted by them, but rather given to them by their adversaries as a nickname They equally disliked episcopacy and presby terianism. They condemned the solemn celebration of marriages in churches, main taining, that matimony being a political contract, the confirmation of it ought to proceed from the civil magistrate, an opimon in which they are by no means singu lar, as may be adduced from the late enactments of our legislature on this subject They also rejected all forms of praver, and held, that the Lord's prayer was not to be ricited as a prayer being given only as a model upon which to found our suppliestions Any las brother was allowed the liborty of giving a word of exhortation to the people, and after the sermon to reason upon the doctrines that had been preached. In a word, every church on their model is a body corporate, being accountable to no class, synod, convocation, or other jurisdic-tion whatever During Elizabeth's reign the laws were enjoyced against them with great severity, and accordingly many re-tired and settled at Amsterdam, where their church flourished nearly a century

BRUMAL, the winter quarter of the

year, beginning at the shortest day BRU'T.E., the second order of animals of the Mammalia class, who have no fore teeth in either jaw, consisting of ning genera, the principal of which are the sloth, rhi noceros, elephant, &c.

BRI M.A. JIA, in antiquity, a festival celebrated by the Romans in honour of Bac.

chus twice a year, viz, on the twelfth of the calends of Morch, and the eighth of the calends of December

BRI NPLL SIA, in botany, a genus of shrubby plants, natives of the Last Inches, man monk and physician class 11 Didyna mia, order 2 Anyiospermia

BRU NIA, in botany, a genus of plants named after Cornelius Brun, a traveller, class 5 Pentandria, order 1 Monogynia There are various species which are all shrubs, and natives of Ethiopia

BRI XANEL LI. Malabartree, the back of which is diuretic

BRUTE, an animal without the use of reason, or that acts by mere instinct, in which sense it denotes much the same with beast, and comprehends all animals excepting mankind Philosophers, however, are far from being agreed on this subject, some making brutes mere machines, whilst others allow them not only reason, but immor-tality. Others take a middle course, and allow brutes to have imagination, memory, and passion, but deny that they have understanding or reason, at least, in any degree comparable to that of mankind. The sagacity of mansbrutes is indeed admirable, yet what a productous difference is there between that sagacity and the reason of mankind 1

BRYONY, in botany, a genus of the mo-normal syngenesia class of plants, the flower of which consists of a single petal, divided into twe deep segments, and the fruit is a roundish berry, containing a few seeds. The root of the rough or white bryony is a

strong irritating cathartic.
BUB BLE, a bladder in water, or a vesicle filled with air --- Bussis, in commerce, a term given to any delusive scheme or propretences, as the famous " South Sea bub-ble," [which see] and bus-derived e," [which see] and hundreds since. BU'BO, in medicine, the name of any

tumour in the lymphatic glands, particu

larly in the groin or axilla

BU BONOCELE, in medicine, the inguineal herma, or rupture of the groin, formed by a prolapsus of the intestines or omen-

tum BUCANIER', or BUCC \NEER', a name given to those piratical adventurers, chiefly English and French, who, in the seventeenth century, committed the most exces America The name had been given to the first French settlers on the island of St Domingo, whose sole employment consisted in hunting bulls or wild boars, in order to sell their hides and flesh, and as they smoked and dried the fiesh of the animals according to the manner of the Indians, which was called buccaseering, they thus obtained the name of buccancers

BI CAO, in ornithology, a species of owl, in the Philipine isles, of a beautiful plumage, and size of a peacock, but remarkable for its hideous scream

BI CAR DIA, in inneralogy, a stone shaped like the heart of an ox

BI C CANAL GLANDS, in anatomy, the small glands of the mouth under the cheek, which assist in accreting the saliva

BUCCELATION, in incheme, a method of stopping an hamourage, by applying parces of lint to the year or artery BI ('CELLA'RII, an order of soldiery

under the Greek emperors, appointed to guard and distribute the rations of bread BI CCI'NA, an ancient musical and military instrument, somewhat similar to the,

modern trumpet Hence Buccinares, or trumpeter
BUC 'CINITE, fossil remains or petrifactions of the shells called buccinum BUCCINYFOR, in anatomy, a muscle

of the cheek, so called from its office of forcing out the breath

BUC CULA, in antiquity, that part of the helmet which protected the checks BUCENTAUR, the name of the large vessel which the Venetians formerly used

in the ceremony of espousing the sea.
BU'CEROS, the hornbill or Indian raven: a ge nus of birds of the order Pice, of which there are several species.

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BUCK, the male of the fallow deer In his first year a buck is called a fawn second a pricket, the third a sorel the fourth a sore the fith, a buck of the first head and the sixth a great buck. The word is also used to d note the male of the hare and rabbit tribes

BUCHOL/ITE, a recently discovered mineral marked with black and white spots BUCK LER, a piece of defensive armour used by the ancients commonly composed of hides fortified with plates of metal Bucklers totice were those consecuated to the gods and hung up in their temples in commemoration of some hero or as a rommemoration of some dero of as a thanksgring for a victory obtained over an enemy whose bucklers taken in war were offered as a trophy—Buckler in naval language are two pieces of wood fitted together to stop the hawser holes so as to prevent the ship taking in too much water

in a heavy sea BU(KRAM a sort of coarse cloth made of hemp gummed calcularet and dvad of several colours. It is used in dispery gar ments &c, required to be kept stiff to their form

BUCOI IC in ancient poetry a poem relating to shephords and rural affairs The most celebrated of the ancient buco hes are those of Virgil

BUD that part it a plant which con tains the imbryo of the leaves flowers &c It is called by botamists the hyle rail or winter receptacle of the leaves or fl wers of plants and is an epitome of a flower or of a shoot which is to be unfolded the

BUD DING a method of propagating fruit trees. The stocks are rused ir in seed and in these buds of other trees are inserted which invariably prolice the ame kind of tree fruit and flower as those from which the buds are taken

BUDD HINES the followers or worship pers of Buddha the founder of a very ancent religion in India which atterwal is appread to Japan Thibet and China where it exists at the present day. According to an article in the Journal des Savars of 1821 which cites the Jap in Lneyclops ha Buddha whose historical name was Isha kia muni was born under the reign of Ishao wang of the dynasty of Ishau 10,,) a c and died under the reign of Mouwang 9 10 B C His disciple Mahakaya succeeded him and is the first saint or patriarch of Buddhism but a regular dynasty of suc cessors tilled this important station till a D 71d Their history is mixed with the gross est fables but it is clear that they devoted themselves to religious exercises and con stant contemplation and condemned them selves to the severest abstinence Besides many other monuments of the ancient worship of Buddha there are two particu bury remarkable—the runs of the gigantic temple Boto Budor in Java and the five large subterrancan halls, called Pantsh Pandu on the way from Gururat to Maleva Tradition ascribes these astonishing works of ancient Indian architecture and sculp ture which far surpass the skill of the modern Hindoos, to the Pandus, the heroes

BUDG LT the name given to the annual statement made to the House of Commons, of the public financis

BUFF, in commerce a sort of leather prepared from the skin of the buffalo which when dressed with oil after the which when dressed with oil after the manner of channois makes what we call buff skin. This is a very considerable ar-ticle in the French kuglish and Dutch commerce at Constanginople Smyrna and along the coast of Africa. The skins of Clas oxin, and some other animals when prepared after the same manner as that of the buffalo are likewise called buffs

BUFFALO in zoology the Bes bubalus of I museus an animal of the ox kind with very large crooked and resupmated horns It came originally from India but is now found in most of the warmer countries of the eastern hemisphere It is larger and the tancer in temporer it is larger and is fond of marshy places and rivers. The name is also applied to the bison of North

America and to wild own in general
BillO the Italian for a singer or
actor when he takes the humorous part in

Comic operus &c

BUITO NIA in botany a genus of plants
of the tetan t is a d gyma class called after the naturalist Buff n

BI FFI was anciently a little apart ment separated from the rest of the room by slender wooden columns for the dispos

ing of clune class &c
BU1051115 or BUFOSITS TARIS in nuncialogy a sort of atme said to have been to and in the head of a tond and hence vuls urly calle I toa Istone

BI (r a ticuble some and disgusting in sect that injests beds to It is the comex lest larges of I inna us. The destruction of tuga may be effected by a solution of and should I his solution should be ap plied with a bit sh to every crevice where it

is a wible the invects of it lodge
BU (11 055 in botany a name given to BUHRSIONL or BURRSIONE as

sub accues of a lex or quartz occurring in amon hous masses partly compact hut containing many irregular cavities used for milletones

BUI in the ancient Hebrew chronology the culth month of the ecclemantical and the second of the civil year it has since October

BUIB or Bursous Roor in the ana tomy of lants expresses a root of a round or roundish figure and usually turnished with fibres at its base. The bulb under ground is what the bud is upon the stem or branches a hybernacle or winter recep tack of a future plant containing the plant in embryo protected by a rind of scales &c Bulbous roots are said to be solid when composed of one uniform lump of matter

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as in the tulip; funicated, when formed of multitudes of coats, surrounding one ano-

a ship, by which one part is divided from another; as the great cabin, gun-room, bread-room, &c.

BULL, in zoology, the male of the bovine genus of quadrupeds, of which cow is the genus of quadrupeds, of which cow is the female.—In astronomy, the constellation Taurus.—Also, an edict or mandate issued by the Pope, and sealed with the bulls, a leaden or gold seal. BUULA, in antiquity, a small round ornament of gold or aliver, worn about the

neck or breast of the children of the nobibty till the age of fourteen .- In conchology, a genus of testaceous animals, class

begy, a genus of testaceous authors, com-sermes, order testaceous, BUL/LATE, in botany, an epithet for a leaf; polium bullatum, a leaf having protu-berances on its surface resembling blisters. BULL'-DOG, a dog of English breed, so

called from his property of attacking the bull, whence he was formerly used in the cruel sport of bull-baiting.

BULL'ET, a leaden ball with which small

fire arms are loaded,

BULL'ETIN, an official account of public transactions or matters of general inte-

BULL'-FIGHT, an entertainment for-merly frequent in Spain and Portugal, at which wild bulls are encountered by men

on horseback, armed with lances.
BULL'-FROG, a remarkable species of the frog in North America, so called because its voice resembles the distant lowing of an ox.

BULL'ITE, in conchology, a petrified shell, or the fossil remains of shells, of the genus bulla

BULL/10N, uncoined gold or silver in the mass. Those metals are called so, either when smelted from the native ore, and not perfectly refined; or when they are perfectly refined, but melted down in

bars or ingots, or in any unwrought body, of any degree of fineness. BULL'S EYE, a mark in the centre of a target, in the shape of a bull's eye, at which archers shoot by way of exercise. In astronomy, Alde aran, a star of the first magnitude in the constellation Tourus -Among seamen, a small obscure cloud, ruddy in the middle, generally the imme-diate forerunner of a great storm at sea. -It is also the name given to the patent

reflectors act into the posts or decks.
BUL WARK, in fortification, a mound of earth capable of resisting cannon shot, and formed with bastions, curtains, &c.—The word is also used figuratively, as "the Bri tish navy is the nation's bulwark." BUM'-BOAT, a sort of wherry used about

harbours, to carry provisions, &c., for sale to ships lying at a distance. BUNGALOW, an Indian name for a house with a thatched roof such as is peculiar to the country.

BUNT, a sea term, the middle part of a sail formed into a sort of bag, or hollow,

that the sail may gather more wind.

BUNTINE, or BUNTING, the thin woollen stuff of which the colours, or flags

and signals, of ships are made.

BUNTING, in ornithology, a bird of the genus *emberiza*, remarkable for the shape of its bill, the sides of the upper mandible forming a sharp angle bending inwards towards the lower.

BUNTLINES, small ropes fastened to cringles, which serve to force up the bunt of the sail for the better furling it up.

BUOY, a short piece of wood or close hooped barrel fastened by a rope to the anchor, to point out its situation. It is also a piece of wood or cork fastened by a chain, serving to point out dangerous places.

—A Lyte-buoy is intended to keep a person affoat till he can be taken from the water. It should be suspended from the stern of the ship, and let go as soon as anybody falls overboard, and a light may be attached to it if the accident happens by night. It consists of two hollow copper night. It consists of two nonlow copper vessels connected together, each about as large as an ordinary sized pillow, and of buoyancy and capacity sufficient to support one man standing upon them.
BU'PHAGA, or BEEF-EATER, in orni-

thology, a bird of the order piece, found in Africa. It is so called, because it alights Africa. It is so called, because it alights on the backs of cattle, and picks holes in them to get at the larve of the gad-fly, on which it lives.

BUPHTHAL MUM, or Ox-ave, in hotany, a genus of plants, class 19 Syngenesia, order 2 Polygamia superflua. There are many species, and are all either annuals or shrubs. It takes its name from the resemblance which its flowers have to the eye of

an ox. BUPHTHAL'MUS, in medicine, a dis-

eased enlargement of the eye.
BUPRESTIS, in entomology, an insect of the coleopterous order, remarkable for the brilliancy of its colours, which emulate the polish of the finest metals; but it bites severely and has a nauseous scent.

BURDEN, the contents of a ship; or the number of tons which a vessel will carry --- The burden of a song is that part

which is repeated at every verse or stanza. BUREAU, in its primary sense is a cloth covering a table; next a writing-table; and afterwards used to signify the chamber of an officer of government, and the body of subordinate officers who labour under the direction of a chief. According to the parliamentary usage of France, the cham-ber of deputies is divided into nine bureaus, composed of an equal number of deputies designated by lot; and each bureau dischamber separately.

BURGAGE, an ancient tenure in bo-

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roughs, whereby the inhabitants, by custom, hold their lands, &c. of the king, or other superior lord of the borough, at a certain yearly rent. A dwelling house in a borough, was also formerly called a bur-

gage. BUR'GESS, an inhabitant of a borough, or one who possesses a tenement therein. In other countries, burgess and citizen are used synonymously, but with us they are distinguished, burgess being ordinarily used for the representative of a borough-town in

parliament. BURGLARY, in law, the breaking and entering the dwelling of another in the night, with the intent to commit some felony, whether the telomous intent be put

m execution or not. The like offence committed by day, is called house breaking.

BUR'GOMASTER, the chief magistrate of the great towns in Flanders, Holland, and Germany. The authority of a burgo-master resembles that of the Lord Mayor in

BURLETTA, a light, comic species of musical drama, which derives its name from the Italian burlare, to jest.

BURN'ING, the action of fire on some pabulum, or fuel, by which the minute parts thereof are put into a violent motion, and some of them assuming the nature of fire themselves, fly off in ordem, while the rest are dissipated in form of vapour, or reduced to ashes.

BURN ING-GLASS, a lens which unites the rays of light that fall upon it, in so narrow a space as to cause them to kindle any combustible matter coming in their The lenses used for this purpose are WAV. generally convex on both sides, by which the rays are brought upon a point with the preatest force, in consequence of the short was of their focal distance.—Burning Mirrors, or Specula, are concave reflecting surfaces, which carry the rays of light by reflection to the common centre. Among the ancients, the burning mirrors of Archi-nedes and Proclus are famous. By the former, the Roman navy was set on fire and consumed, at the distance of a bowshot, and by the latter, according to Zoparts, the navy of Vitellius, while besieging Byzantium, was burnt to ashes By means of a mirror made by Villette, a French artist of Lyons, a supence was melted in seven in notes and a half and a halfpenny in sexteen minutes. This mirror was 47 inches wide, and ground to a sphere of 76 miches radius, so that its focus was about

58 inches from the vertex. Its substance was a composition of tin, copper, and ginss. BU RIN, an instrument used for engrav-

ing on copper or steel plates.
BURREL SHOT, small shot, nails, pieces of old fron, &c put into cases, to be dis-charged out of ordinance.

BURSE MUCOSE, in anatomy, bags which secrete a mucous fat that serves to lubricate tendons, muscles, and bones, in order to render their motion casy.

BURSA'RII, in archaeology, stipendiary

scholars who lived upon the burse, or jointstock of the college.

BURSE, BURSA, or BASILICA, an

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exchange, or place of meeting for merto negotiate bills of exchange,

BUSH-HARROW, an implement of hus bandry for harrowing grass lands, and covering grass or clover seeds. It consists of a frame with three or more bars, in which bushes are interwoven.

BUSH MEN, a name given by the Dutch to the wild and fergenous inhabitants of Africa, near the Cape of Good Hope.
BUS'KIN, a kind of high shoe, anciently

worn by tragedians : also a sort of leather

stocking serving the purpose of a hoot.
BUST, or BUSTO, in sculpture, denotes the figure or portrait of a person in relievo, showing only the head, shoulders, and stomach, the arms being lopped off. The stomach and shoulders are, strictly speak-Italians, for the torse or trunk of the body, from the neck to the hips.

BUSTARII, a large species of fowl of the Gralic order. It runs fast, and takes flight with difficulty. It inhabits England, but the breed is nearly extripated.

BI STUM, in antiquity, a funeral pile on which the dead bodies of the Romans used to be burnt. Hence Bustua's it were gladiators who fought about the bustum of any person in the celebration of his

Obsequies
BUTCH'ER-BIRD, a species of the hile, remarkable for its ferocity towards the little birds which it kills.

BITTER, a fat unctuous substance, procured from the cream of milk by churn-This kind of oil, in its natural state, is distributed through all the substance of the milk in very small particles, which are interposed between the caseous and serous parts, among which it is suspended by a slight adherence, but without being dissolved. It is in the same state as that of oil in emulsions, hence the same whiteness in milk and in emulsions, and hence, by rest, the only parts separate from both these rest, the only parts separate from both smooth higuors to the surface, and form a cream. It was late before the Greeks appear to have had any notion of butter, their poets make no mention of it, and yet are fre-quently speaking of milk and cheese. The Romans used butter no otherwise than as a medicine, never as a food -Butter is a name given in old books of chemistry to several metalbe muriates, on account of their texture when newly prepared Hence there are the butters of antimony, arseme, bismuth, and tin. Thus, butter of antimony is a compound of antimony and oxygenized muriatic acid, and is a muriate of antimony, and so of the rest.

BUT TERBUR, a plant with a floscular

flower, consisting of many florets.
BUTTERFLY, or PAPIL'10, a genus of insects, of which there are many hundred species. Curious and elegant as they are, this is the last state of the varied existence of the same creature, first in the grub, or

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remains behind, after the butter is made BUTTER WORT in botany, the Eng hish name of a distinct genus of plants,

BI TERY, a room in the houses of noblemen and gentlemen, belonging to the butler, where he keeps the utensils belong ing to his office

RUITOCA of a ship, is that part of her, which is her breadth right a stern, from the tack upwards, and a ship is said to have a broad or a narrow buttock, accord ing as she is built, broad or narrow at the transum

BUTTONS The manufacture of but tons is an art which gives employment to numerous persons and constitutes many distinct trades The most durable and or namental buttons are made of various metals generally polished, or covered with an exceedingly thin wash of some more valuable metal as gold, silver or tin Horn leather bone and wood are also used for buttons which are sometimes plain but more frequently covered with silk mohair, thread or other ornamental materials is impossible consistent with our limits to describe the processes by which the various kinds of buttons are made and it must suffice to state that there is no kind of manufacture whatever in which greater in genuity is excreised nor in which the la bours of the artisan have been crowned with

more complete success

BUX US, the box tree, of which three BUX US, the box tree, of which three are three species 1 the arborssens, with oval leaves, 2 the aspusifolio, with narrow leaves, 3 the suffraitcost, commonly used for bordering of flower beds. The two first sorts, when suffered to grow in a natural manner, are deciduous shrubs of a very elegant figure. There were formerly large trees of these kinds upon Boxhill, near Por king in Surry Boxwood is extremely hard and smooth, and therefore capable of being wrought with great neatness by the turner.
It is used for the same reasons by engracers on wood

BUZE, a wooden or leaden pipe to con

vey the air into mines
BY LAWS, or BY E LAWS, private and peculiar laws for the good government of a city, court, or other community, made by the general consent of the members All by laws are to be reasonable, and for the common benefit, not private advan for the common beneat, not private awain tage of any particular persons and must be agreeable to the public laws in being BUZARD, a rapacious, but sluggish bird, #4 the hawk kind

BYS'SOLIFE, a scarce mineral, occuring in very deheate filaments, short, ficuble, and clastic The colour is olive green, and

their lustre rather silk;

BYS bUS, in botany a genus of mosses, consisting of plain simple, capillary fila nients. The byssi are nearly allied to the conferræ from which, however, they differ, as consisting of finer, shorter and more tender filaments, and not growing in water, as the conterva do --- Byssus, a fine linen among the ancients procured from India Also that fine Egyptian linen, whereof the tunics of the Jewish priests were made

B174 \ 11NL a gold comof the value of 15l so called from being coined at Byzan rum Also an epithet for any thing pertaining to I yautum an ancient city of I brace, situated on the Bosphorus

C, the third letter and second consonant of the alphabet, is pronounced like & before the vowels a o, and : and like a before e and y Before hat has a pecuhar sound as in chance chalk in chord and some other words it is hard like & but in many I rench words it is soft before h like a as in chaise chagrin &c As a numeral C stands for 100 and CC for 400 &c as an abbreviation it stands for (hrist as A (Auno (hristi or Ante Christum also for Companion as i B Companion of the Bath music (after the chill, is the mark of common time

(AA BA, or CAA BAH, properly signifies a square building but is particularly ap pled by the Mahometans to the temple of Micca, built, as they pretend, by Auraham.

and Ishma(I has son It is towards this temple they always turn their faces when they pray in whatever part of the world they happen to be. This temple enjoys the privilege of an asylum for all sorts of crimi nils, but it is most remarkable for the pilgrimages made to it by the devout Mus sulmen who pay so great a veneration to if that they believe a single sight of its sacred walls without any particular act of devotion is as meritorious in the sight of God as the most careful discharge of one s duty for the space of a whole year, in any

o her temple
(AA A PIA, in botany the Indian name for the Borstenia Braziliensia of Linnaus, with which the natives cure the wounds

inflicted by poisoned arrows.

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CAA-O'PIA, in botany, the Hypericum bacciferum, a Brazilian tree, the bark of which emits a juice which when dried re-

cAB, an oriental dry measure, equal to nearly three English pluts corn measure.

CABAL', denotes a number of persons united in some close design, and is sometimes used synonymously with faction.
This term was applied to the ministry of
Charles II., from the initial letters of their respective names, viz. Clifford, Ashley, Buckingham, Arlington, and Lauderdale.

CAB'ALA, a mysterious kind of science pretended to have been delivered by revelation to the ancient Jews, and transmitted by oral tradition to those of our times; serving for the interpretation of the books both of nature and scripture.

CAB'ALLINE, (from caballus) pertaining to a horse; as, caballine aloes, so called from its being a medicine given to horses. CAB'BAGE-TREE, the cabbage-palm, a

species of Areca, which grows with a straight stem to the height of 180 or 200 feet. Its branches grow in a circular manner, and on the top grows a snow-white substance, called cabbage, which is caten with meat, like other vegetables. The fibres of the leaves are used for making nets and

CAB'IN, the apartment in a vessel for Cabin passengers are those who pay for ac-commodations in the cabin, in distinction from deck or steerage passengers.

CAB'INET, a select apartment set apart for writing, studying, or preserving any thing that is precious. Hence we say, a cabinet of paintings, curiosites, &c.— Also, the closet or private room in the royal palace, where councils are held, likewise the ministers of state who are summoned to attend such councils.

('ABI'RI, certain deities greatly venerated by the ancient Pagans in Greece and Phoenicis, who were supposed to have a particular influence over maritime affairs.

CABLE, a large strong rope or chain, used to retain a vessel at anchor. In the

use of the cable there are many sea phrases.

CABO'CHED, or CABO'SSE, in heraldry, having the head cut close, so as to have no neck left.

CABOO'SE, the cook-room or kitchen of

a ship. It also signifies the box that covers the channey of a ship. CABURE, a Brazilian bird of the owl kind, of a beautiful brown colour spotted

with white. CACA'DE, a French military term for an unlucky enterprise in war, which has been

ill-concerted and ill-conducted. CACA'LIA, a genus of plants in the Linnman system, class IS Syngenesia, order

1 Polygamia aqualis. CACH'ALOT, in icthyology, the Physeter

or apermaceti whale. CACH'OLONG, in mineralogy, a subspecies of quartz, which often envelopes common chalcedony, the two munerals being united by insensible shades.

CACOCHYL'IA, in medicine, a bad

chylification; when the humour called chyle is not duly made. CACOCHYMY, a vicious state of the vital humours, especially of the bleod, arising from a disorder of the secretions or

excretions, or from contagion. CACOETHES, an ill habit or propensity; as the cacoethes scribendi, an itch for

thorship. CAC'OPHONG, in rhetoric, an uncouth, bad tone of the voice, proceeding from the

and tone of the voice, proceeding from the ill disposition of the organs.

CACOSYNTHETON, in grammar, an improper selection and arrangement of

words in a sentence.
CACOTROPHY, in medicine, any sort of vicious nutrition.

CACTUS, in botany, a genus of succulent plants, permanent in duration and singular in structure, which are all natives of South America. Most of this genus are now to be met with in the choice collections of exotics reared in this country.

CAD'DIS, a kind of worm or grub found in its case of straw.

CA'DENCE, in grammar, the fall of the voice; also the flow of verses or periods.

—In music, it is a pause or suspension at the end of an air, or at the termination of a proper chord.—In dancing, cadence is used when the steps follow the notes and measures of the music.- In horsemanship, the cadence is the measure or proportion observed by a horse in all his motions

CA'DENT, in astrology, an epithet for a planet when it is in a sign opposite to

CADEN'ZA, in music, the fall or modulation of the voice in singing; or the close of an air.

CADET, one who is trained up for the army by a course of mulitary discipline; such as the cadets at the mulitary colleges of Woolwich, Addiscombe, &c .--CADET-SHIP, the commission given to a cadet to enter the East India Company's service.

CA'DI, a civil judge or magistrate in the

Turkish empire. CAD'MIA, an oxyde of zine which collects n the sides of furnaces where sinc is sublimed

CADMITES, in mineralogy, a precious stone having blue specks in it.

CAD'M1UM, a ductile and malleable

metal, chiefly found in Silesia, in ores of sinc. It has the colour and lustre of tin,

and is susceptible of a fine polish.

CADU'CEUS, the wand or sceptre of
Mercury, being a rod entwisted by two
serpents, and tipped with wings; borne by
that deity as the ensign of his office. When used on medals, &c. it is an emblem of peace, and was carried by the Roman heralds peace, and was carried by the Boman heralds when they went to proclam peace. The rod signified power; the serpents, wisdom; and the wings, dilipcoce and activity. CADU'COUS, in botany, denotes falling early; as, cadwoos leaves, which fall before the end of summer.

CÆCIAS, a northerly wind, which is

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said to be distinguished from the other winds by its drawing the clouds to itself. C.E.C.I.V.A., in zoology, a genus of animals, class Amphibia, order Expenses. C.E.R.I.T.E.S. T.A.B.U.L.A., in autiquity, tables or registers in which the censors entered the names of those citizens, who

for any misdemeanour were deprived of their right of voting at an election C.E'SAR, in Roman antiquity, the family name of the first five Roman emperors, and afterwards adopted as a title by their suc cessors. It was also used, by way of dis-

tinction, for the intended or presumptive

heir of the empire CESA'RIANS, in Roman antiquity, officers or ministers of the Roman emperors, who kept an account of their revenues, and took possession in their name of such things as devolved or were contiscated to them

C ESU RA, a figure in prosody, by which a division or separation takes place in a foot that is composed of as liables belonging to different words

C ET'ERIS PAR'IBUS, a term often used by mathematical and physical writers, the words literally signifying the rest, or other things, being alike or equal Thus of a bullet, it may be said, cateris parious, the heavier it is the greater the range, supposing the length and diameter of the piece and the quantity and strength of the powder be the same

CAG'UI, a Brazilian monkey, the small est species of which is not more than six

tuches long
C MRN8, heaps of stones in a conical form, which are frequently to be met with in Scotland and Wales

CA'ISSON, or CAISSOON, a wooden chest filled with bombs or powder, and baid in the way of an enemy, or buried under some work to blow it up Also, the frame

used in lating the foundations of a bridge.
CAJEPUT OIL, in medicine, an aiomatic oil extracted from an Indian free, the Maleleuca Leucadendron of Linnaus,

which grows in the Molucca islands CALABASH FREE in botten, the Cercentia of Linguis, the fruit of which is enclosed in a cell that serves the natives of the Caribbee islands for a drinking cup, a pot for buling, and for various other do-

CALAMAN'CO, a fine sort of woollen stuff of a fine gloss, and chequered in the warp, so that the checks are seen only upon one side

CALAM YRIÆ, the third natural order of plants in the Linna an system, containing the reeds resembling grasses

CAL'AM AR, a name of the cuttle fish CAL AMBAC, aloes wood, a drug, the produce of a tree growing in China and some of the sindian isles CAL/AMBOUR, a species of the aloes

wood, used by cabinet makers and inlayers CALAMIFEROUS, a botanic term for plants having a long, hollow, knotted

CAL'AMINE, or LA PIS CALAMINA'-RIS, the calamine stone, or oxyde of zinc, a kind of bituminous fossil carth, which, when mixed with copper, produces brass CAL'AMUS, a rush or reed used anciently

as a pen to write on parchments or papyrus.

The generic name of an Indian cane, otherwise called rotang -Also, a kind of reed, or sweet-scented cane, used by the

Jews as a perfune
(CALAN DRA, in ornithology, a species
of lark of a reddish brown colour.

CALASH', a light open chariot. CALATHUS, in antiquity, a basket or hamper, made of osiers or reeds, used to put needle-work in, or to hold flowers. Ca lathus was also a pan for cheese-curds and milk, also the name of a cup for wine used in sacrinces

CALATOR, in antiquity, was a public servant and a freeman, such as a bailiff or cuer, to summon courts, synods, and other public assembles. He also attended on the

priests in the sacrifices CALCAR, a kind of furnace, used in glass works for the calcination of sand and

salt of potesh
CALC VREOUS EARTH, or Lime, as marble, limestone, and gypsum, forming ranges of mountains, and containing marine shells and bones of animals, of which it is supposed to be the concentrated runs.

CALC A'RLOUS SPAR, crystallized native carbonate of hime

CALCAVELILA, a sweet kind of Portuguese wire

CALCELS, in antiquity, a shoe, or whatever served as a covering for the foot There were two sorts, the calculation which were worn by the patricians, so called from an ivory crescent with which they were ornamented, and the calcer mulli, or red shoes They came up to the middle of the leg, but only covered the sole of the They at first graced the feet of royalty, but on the abolition of the monarchy they were appropriated to those who

had borne a curule office
(\LC 11 EROUS, producing calx or lime
(\LC INATION) the chemical process for the reduction of bodies to a pulserizable state, by the action of are, or, the solution of a mixed body by the means of heat or

for a mixed load of the mixed reading and corroding substance, as mercury, aqua-fortis, &c , where by it is reduced to powder (ALCIVM, the metallic basis of lime (Al (Ot. RAPH), an engraving after

the manner of a drawing in chalk (LC SINTIR, the incrustations of carbonate of lime upon the ground also, the stalactites attached to the roofs of

CALC' TUFF, an alluvial formation of carbonate of lune.

CALCULARY, a congeries of stony secretions found in the pulp of a pear and other fruits

CALCULATION, the act of computing several sums by means of addition, sub-traction, multiplication, division, &c, or an estimate formed in the mind by comparing the various circumstances which influence Its determination

CALCULATORES, accountants among

104 "CAIRAS" ARE OF TRAILT OF A CONICAL FORM, COVERED WITH A FLAT STOYS

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the Romans, who used to reckon by means of little stones or pebbles.

CALCULUS, (a stone), a name generally given to all hard concretions, not bony, which are formed in the bodies of animals. Calculi may be divided into two classes, according as they are found in the gall-bladder on in the urinary bladder: the first are called biliary calculi; the second, writers are called biliary calculity. nary calculi. The calculus in the bladder is

called lithiasis; in the kidneys, nephritis.

——In mathematics, the differential calculus is the finding an infinitely small quantity, which, being taken infinite times, shall be equal to a given quantity.

CALDA'RIUM, in antiquity, a bath heat-

ed by means of steam.

CALEFA'CIENTS, in medicine, such reparations as have a tendency to stinutlate the action of the blood.

CALEFAC'TION, a way of preparing simple or compound medicines by a mode-

rate heat of the sun.

CAL'ENDAR, a register of time divided into months, weeks, and days throughout the year; together with an account of the festivals and other such matters as serve for the daily purposes of life. The Roman and Julian Calendars were used by the Romans: the Gregorian and Reformed Calendars among the moderns. It received its name from the Roman calends, which the

first day of each month was called. CALENDER, a machine used in manufactories, to press stuffs, silks, linens, &c., to give them a fine gloss and wavy appearance. It consists of two thick rollers or cylinders, revolving so nearly in contact with each other that cloth passed through between them is not only smoothed, but glazed by their powerful pressure, and waved or watered, according to the pattern en-graved on the revolving cylinders.

CALEN'DULA, the Marisold, a genus

of plants in the Linnean system, class 19 Syngenesia, order 4 Polygamia necessaria. The species are perennials, annuals, and

CAL'ENTURE, a violent ardent fever, incident to sailors in hot climates; the principal symptom of which is, their desire to rush into the sea, which, it is said, they

imagine to be a green field.
CAL'IBER, the interior diameter of the bore of any piece of ordnance, or the dia-meter of a shot or shell.

CAL'IBER COMPASSES, a particular instrument used by gunners for measuring the diameters of shot, shells, &c. They resemble other compasses, except in their legs, which are arched, so that the points may touch the extremities of the arch.

CALICO, cloth made of cotton. It is called calico, because originally brought from Calicat, a kingdom of India on this side of the Ganges, on the coast of Mala-bar. These cloths, whether plain, printed, dyed, stained, or painted, chintz, or mus-lins, are all included under one general denomination.

CAL'ICO-PRINTING, is the art of impressing cotton cloth with topical dyes.

It has been for many centuries practised by the oriental methods in Asia and the Levant, but it was unknown in this country till the end of the 17th century. In speaking of the superiority of our present im-proved cylindrical machinery for calico-printing, Dr. Ure says, "the economy of labour introduced by these machines is truly marvellous; one of them, under the guidance of a man to regulate the rollers, and the service of a boy, to supply the co-lour troughs, being capable of printing as many pieces as nearly 200 men and boys could do with blocks. The perfection of the engraving is most honourable to our artisans. The French, with all their in-genuity and neat-handedness, can produce nothing approaching in excellence to the engraved cylinders of Manchester,—a painful admission, universally made to me by every eminent manufacturer in Alsace, whom I visited in my late tour."

CAL'IDUCT, in antiquity, a pipe or ca-nal disposed along the walls of a house for conveying heat from a furnace to the va-

rious apartments.
CAL'IGA, in antiquity, a sort of sandal worn by the Roman soldiers, whence Caligula derived his name. These caliga were sometimes adorned with gold and silver

CALIGATION, dimness of sight, caused by an opacity of the anterior surface of the crystalline lens; or incipient cataract

CA'LIN, a compound metal of lead and tin, of which the Chinese make tea-causters, &c.

CALIPII, the chief sacerdotal dignity among the Saracens or Mahometans, vested with absolute authority in all matters relating both to religion and policy. It is at this day one of the Grand Sigmor's titles, as successor of the Prophet; and of the Sophi of Persia, as successor of Ali. The government of the original Caliphs continucd from the death of Mahomet till the

655th year of the hegra.

CALK'ING, or CAULK'ING, the driving oakum or old ropes untwisted into the seams of a ship, to prevent their leaking or admitting water: after which they are co-vered with hot melted pitch or resin.—In painting, the covering of the back side of a design with red chalk, and tracing lines through on a waxed plate or wall, so as to leave an impression of the colour there.

CALK'INS, in farriery, the prominent parts at the extremities of a horse-shoe, bent downwards and forged to a sort of

point.

CALL OF THE HOUSE, a parliamentary term implying an imperative call or summons, sent to every member on some particular occasion.

CALLION'YMUS, in the Linnean system of fishes, the various species of Dra-

gonet.

CALLI'STIA, in Grecian antiquity, a Lesbian festival, at which the women pre-sented themselves in Juno's temple, in order that the prize might be assigned to the fairest. There was a similar festival of

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Ceres Eleusinia, among the Parrhasians, and another among the Eleans, where the most beautiful man was presented with a complete suit of armour, which he consecrated to Minerva, to whose temple he walked in procession, being accompanied by his friends, who adorned him with rib-bons, and crowned him with a garland of H myrtle. DENOTE

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CALLO'SUM COR'PUS, in anatomy, a meduliary prominence in the brain, seen when separating the two lateral parts of the cerebrum.

CALLUS, the new growth of osseous matter between the extremities of fractured bones, or any dense, meensible knob or

horny substance on the skin CALODEN DRUM, a nne shrub, native

of the Cape of Good Hope CAL'OMEL, in medicine, the submuriate of mercury, a preparation of mercury by

sublimation or precipitation CALORIM TEER, an instrument for CALORIM TEER, an instrument for

measuring the heat given out by a body in cooling

CAL'ORIMOTOR, a galvanic instrument, in which the calorine effects are at-

tended by scarcely any electrical power CALOTE, a sort of skull cap worn by the I'renech cavalry under their caps, as a guard against the blows of the sabre CAL VINISM, the theological tenets of

John Calvin, who, in the 16th century, flou rished at Geneva, where his doctrines still subsist The doctrinal parts of this system differ from that of other reformers of Cal vin's period, chiefly in what regards the absolute decrees of God, by which, accord ing to this teacher, the future and eternal condition of the human race was predeter mined in other words, Calvin denied the free agency of man, and maintained pre destinution

CAL UMET, a symbolical instrument of great importance among the Indians of America It is a smoking pape, the bowl of which is generally made of a soft red marble, and the tube of a very long reed, onnamented with feathers. This instru-ment, the use of which hears a great resemblance to the caduceus of the Greeks, is a pledge of peace and good faith. The calumet of war, differently made, is used to proclaim war

CALX, a kind of fine friable powder which remains of metals, minerals, &c, after they have undergone the violence of fire, and have lost all their humid parts I rom be ing combined with oxygen, metallic calxes are heavier than the metal from which they are produced

CALICAN'THEMA, the 17th practical Linuxan order of plants, the corolla and stamina inserted in the calva CALICIFLORE, the 16th Linuscan na-

tural order of plants, the stamma merted

tural order or plants, the beaming instance in the cally, as the wild olive, &c.
CALYCIFORM, in bottany, an epithet for the involucrum when it has the appearauce of a calyx.

CALYCISTÆ, an appellation given by Linnæus to those botanists who have classed plants according to the different strucof the calyx or flower cup.

CALYCLE, in botany, a diminutive of calys, a row of small leaflets placed at the base of the calys on the outside.

CALYPTEA, in botany, a thin membra-

naccous involucrum, or cowl, usually of a come figure, which covers the parts of fructification. The capsules of most of the

CALYPTRAN THES, a genus of plants, class 12 Icosandria, order 1 Monogynia. The species are shrubs, natives of the East and

CA'LYX, in botany, a term for the empalement or flower-cup, or that part of a

other parts of the flower. CA'MBRIC, a species of fine white linen, made of flax, said to be named from Cambray, in Flanders, where it was first manufactured

CAM BER-BEAM, in architecture, a beam cut hollow or architecture in the middle, commonly used in platforms

CAMBERED, an epithet for the deck of a ship, the flooring of which is highest in the middle, also when it is defectively so, or what is sometimes called broke in backed

CAM'EL, in zoology, a genus of quadru peds, of the order of pecora, distinguished from the rest by having no horus. The dromedary or Arabian camel has one hunch on the back, four callous protuberances on the fore legs, and two on the hind legs. The Bactrian cainel has two hunches on the back. By the camel's power of sus days, and of subsisting on a few coarse shrubs, he is peculiarly fitted for the parch-ed and burren lands of Asia and Africa The Arabians chiefly subsist on the milk of their camels, and without them they could neither carry on trade, nor travel over their

CAMEL/LIA, in botany, a genus of the monadelphia-polyandria class of plants the flower consists of five ovated petals connected vertically at the base, the fruit is a turbinated, lignose, and furrowed cap-

sule, the seeds are numerous and small CAM'ELOPARD, or GIRA FFE. T animal, whose existence was at one time disputed, is a native of several parts of Africa, living in forests, and feeding on the leaves. This animal has two straight horns, without branches, six inches long, covered with hair, tiuncated at the end and tufted. The shoulders are of such a vast length, as to render the fore part of the animal much higher than the hind part. The neck is very long, the head slender and elegant, and the colour of the body a dusky white, with large rusty spots. It is mild and moffensive, and, in cases of danger, has recourse to flight for safety, but when obliged to stand on selfdefence, it kicks its adversary.

('AMELOPAR'DALIS, in astronomy, a

constellation, consisting of 32 stars, situ-

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A New Bictionary of the Belles Tettres.

ated between Cepheus, Perseus, Cassiopeia,

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ursa Major and Minor, and Draco. CAM'EO, or CAMA'IEU, a peculiar sort of onyx; also, a stone on which are formed various figures and representations of land-scapes. The word is also applied to any gem on which figures may be engraved. The name of cumanes is likewise given to such paintings as have but one colour, where the lights and shades are made on a

ground of gold or azure.

CAMERALISTICS, the science of finance or public revenue, comprehending the

means of rating and disposing of it.

CAM'ERA LUCIDA, an optical instrument, for the purpose of making the image of any object appear on the wall in a light room, either by day or night --- Also, an instrument for drawing objects in true

CAM'ERA-ORSCU'BA, or dark chamber, an optical machine or apparatus, in which the light being collected, and thrown through a single aperture, external objects are exhibited distinctly, and in their native colours, on any white surface placed within the machine.

CAMISA'DE, a French term for attacking or surprising an enemy by night. It obtained the name from the soldiers wearing their shirts over their other clothes, that they might be known to each other.

CAM LET, a sort of stuff originally made of camel's hair and silk mixed, but now of wool and sik.

CAMP, the residence of an army resting in tents; or, the place and order of tents for soldiers in the held. On the continent of Europe tents are abolished, and the armies becouge in the open air, or, if the time will allow it, lodge in buts built of branches, &c. In short, in the progress of the military art, camps have become more sight and simple, even with those who still continue to make use of them.

CAMPA'IGN, the space of time during which an army is kept in the field. A campaign is usually from spring to autumn; but sometimes armies make a winter cammaign.

CAMPANA'CEÆ, one of Lunneus's natural order of flowers, including those that are bell-shaped, as the campanula, convol-

vulus, &c.
CAMPANOL'OGY, the art of casting

bella, or of ringing them.

CAMPAN'ULA, or BELL FLOWER, a genus of plants, mostly perennials, and bearing a bell shaped flower. Several sorts of the campanula are natives of Britain.

CAMPAN'ULATE, or Campan'icalyx, &c., when either are bell-shaped. CAM PHOR, a white concrete crystal-

line substance, of an acrid bitter taste and a penetrating smell. It is extracted from the laurus camphora, a large tree growing wild in Borneo, Sumatra, &c. To obtain camphor, the tree is cut down, and divided into pieces, and the camphor is taken out; it being found in small whitish flakes in and near the centre of the tree. It is then

repeatedly soaked, washed, and separated from all extraneous matter. Camphor is altogether volatile and inflammable, soluble in vinous spirits, oils, and mineral acids, but not in water, alkalies, or vegetable acids.——Oil of Camphon, an oil which is procured by the solution of camphor in mitric acid.

CAMPHORATED, an epithet for any liquid mixed or impregnated with camphor. CAMPHOROS'MA, a genus of plants, class 4 Tetandria, order 1 Monogynia; the species of which are mostly shrubs.

CAM'PION, in botany, the Agrostemma of Linneus. The rose campion, or Agrostemma Coronaria, is a well-known garden

CAM'PUS MAII, an anniversary assembly of our ancestors, held on May-day, when they confederated together for defence of the kingdom against all its enemies.

CAM PUS MARTHIS, among the Romans, a field, by the side of the Tiber, where the youth exercised themselves in warlike exercises. It was so called, on account of a temple that stood on it, consecrated to the god Mars. The consuls, Brutus and Collatinus, made it the place for holding the comitia or assemblies of people, and, in after times, it was adorned

with a great quantity of fine statues.

CANADA BAL'SAM, a medicinal substance which is obtained from the Pinus balsamea

CANAL', an artificial river, provided with locks and silures, and sustained by banks and mounds.—In anatomy, a duct or passage in the body of an animal, through which any of the juices flow, or other sub-

stances pass.

CANA'RIUM AUGU'RIUM, in antiquity, a sacrifice among the Romans, of a red dog, for the purpose of appeasing the fury of the dog-star on the approach of harvest

CANA'RY-BIRD, an elegant yellow singing bird much bred in England, brought originally from the Canary Islands, where it is of a white colour.

CANCELLA'RIA CU'RIA, in archa-

ology, the court of Chancery.
CANCELLI, in architecture, trellis, or lattice-work, made of cross bars of wood or iron. Also, the balusters or rails en-

compassing the bar of a court of justice. CAN'CER, in medicine, a hard ulcerous and exceedingly painful swelling, and generally seated in the glandulous parts of the body.—In astronomy, a constellation, and the fourth sign in the zodiac, which the sun enters on the twenty-first of June, thence called the summer solstice. -CANCER, tropic of, a small circle of the

sphere, parallel to the equator, and passing through the beginning of Cancer. CANCHITE, a fossil or petrified crab. CANDELABRA. Numerous domestic utenals intended for the purpose of holding lights, received this name by the ancients, while every variety of form and the most costly materials were occasionally put in requisition to produce candelabra of ex-

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quisite workmanship. But, with all their skill and labour, modern artists have greatly excelled them in lightness, grace, and utility. CAN'DIDATE, a person who seeks or aspires to some public office. In the Roman commonwealth, the CANDIDATA were obliged to wear a white robe, during the two years of their soliciting for a place. This garment, according to Plutarch, they were without any other clothes, that the people might not suspect they concealed

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This garment, according to Plutarch, they wore without any other clothes, that the people might not suspect they concealed money for purchasing votes; and also, that they might the more easily show to the people, the scars of those wounds they had received in fighting for the defence of the commonwealth.

CANDIDATI MILITES, an order of

soldiers, among the Romans, who served as the emperor's body-guards, to defend him in battle. They were the tallest and atrongest of the whole troops; and were called candidati, in consequence of being clothed in white.

CAN'DIIL, a measure of capacity in India, by which a ship's burden is estimated as it is by tons in Europe. A candil is 500 ewt.

CAN'DLE-BERRY-TREE, the Myn'rea Centr'ena, or wax-bearing myrtle; a shrub common in North America, from the berries of which a kind of wax or oul is produced of which candles are made.

CANDLEMAS DAY, the festival observed on the second of Pebruary, in commemoration of the purification of the Virgin Mary. It is borrowed from the practice of the ancient 'bristann, who on that day used an abundance of lights both in their churches and processions, in memory, as is supposed, of our Santour's being on that day declared by Simeon "to be a light to lighten the Gentlies." In imitation of this custom, the Roman Catholies on this day consecrate all the tapers and candles which they use in their churches during the whole

CAN'DY, a preparation of sugar made by melting and crystallizing it several times.

CAN'DYTUFT, in botany, the Iberis, an annual that is cultivated in gardens, bearing a white or purple flower

ing a white or purple flower.
CANEPH'OR-E, the noble Athenian virgins who carried the baskets at the featual of the Panatheura of Minerva.

CANEPHORIA, in Greena antiquity, a ceremony which made part of a feast celibrated by the Atheuian virgins, on the eve of their marriage day.—CANEPHORIA is also the name of a festival of Bacchus, chebrated particularly by the Athenians, on which the young virgins carried golden baskets full of fruit. The baskets were covered, to conceal the mystery from the minitisted.

CAN'FARA, a sort of ordeal by fire, as it once existed in this kingdom. The accused carried hot irons in his hands; and if he came off unburt, he was deemed in-

CANTCA, a kind of wild cinnamon, resembling the clove in flavour. CANICULAR DAYS, commonly called dog-days, a certain number of days preceding and ensuing the heliacal rising of the conicula, or the dog star, in the morning. The Ethiopians and Egyptians began their year at the rising of the dog star, reckoning to its rise again the next year, which is called the anna canarius.

CANINA'NA, in zoology, a species of scrpent in America; so called because it

serpent in America; so cause vecasar, may be treated as familiarly as a doc. CANIS, a genus of quadrupeds, class Mammalia, order Fera. Thus genus comprehends animals that differ very essentially from each other in their habits, as the dog, the wolf, the fox, and the jackail. Our observations will only extend to the chef peculiarities of the dog, or Canis familiaris. They cultivate the society of men, and are but rarely found wild: they feed on flesh and farinaceous vegetables; they digest bones: they are extremely docale, affectionate, and vigilant in their interrourse with men: they have an aversion to strangers generally, and particularly beggars. They are capable of imitation and instruction, and in many instances seem endowed with a degree of intelligence more allied to human reason than to animal instinct.—Ca'nis, in astronomy, the name of two constellations in the southern hemisphere; namely, Canis Major and Cauis Minor.

CAN'KER, a corroding disease which occurs frequently in fruit trees.—Also, a fungous excrescence in the feet of horses.

CAN'NEL-COAL, or CAN'AL-COAL, in minoralogy, the literane asyr-lites of Limneus; a hard, opaque, inflammable jetblack fossil coal, which hums with a high white flame, like a candle. It is sufficiently solid to be cut and polished, and is often, ike jet, made into truthets. In the fire it decrepitates and breaks into angular fragments, leaving a strong or sooty readuum.

ments, reaving a strong or sooty readulin.
CAN'NEQUIN, white cotton cloth
brought from the East Indies, made in
pieces of about eight ells long.

CANNON, a puece of ordnance, or a heavy metallic gun for a battery, mounted on a carriage. Guns of this kind are made of iron or breats, and of different sixes, carrying balls from three or four to forty-eight pounds weight. The explosion being directed by the tube, balls and missiles are carried to great distances with destructive force. In a field of battle they are often drawn by horses on light carriages, and are called shell pieces, or flying artillery.

CANOE, (pron. cs. soo') a small boat, made of the trunk of a tree, hollowed out by cutting or burning; and sometimes also of pieces of bark joined together. It is impelled by a paddle instead of an or; and sused by the uncivilised nations in both hemisuheres.

CANON, a law or ordnance of the church. The Canon Law consists of rules drawn from Scripture, from the writings of the ancient fathers, from the ordinances of councils, and the decrees of the pope—Also a dignitary of the church. Originally,

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canons were only priests, or inferior ecles-siastics, who lived in community, residing near the cathedral church to assist the bishop, depending entirely on his will, sup-ported by the revenues of his bishopric, and living in the same house as his domestics or counsellors, &c. By degrees, these communities of priests, shaking off their communities or priests, snaking on their dependance, formed separate bodies; in time they freed themselves from their rules, and at length ceased to live in a community.—Canon of Scripture, Is that body of books of the Holy Scripture which serves for a rule of faith and practice.—In mo-dern music, a canon is a kind of perpetual fugue, in which the different parts, begin-ning one after another repeat incessantly the same air.—In mathematics, it is used

tne same air.—In mathematics, it is used for a general rule for resolving all cases of a like nature in geometry, algebra, &c. CANON/ICAL, in ecclesiastical polity, signifies, agreeable to the canons of the signines, agreeable to the canons of the church; as, canonical kours, or hours pre-scribed by the canons for prayers. CANONIZATION, an act of the Romish

church, by which it takes upon itself to rank a deceased person among the catalogue of its saints; but the act is preceded by beatification, and by an examination into the life and "miracles" of the deceased.

CAN'ONRY, or CAN'ONSHIP, the benefice filled by a canon. It differs from a prebend, inasmuch as a prebend may subaist without the canonicate; whereas a canonicate is inseparable from a prebend: again, the rights of suffrages, and other privileges, are annexed to the canonicate, and not to

the prebend.

CANO PUS, in astronomy, a star of the first magnitude in the rudder of Argo, a constellation of the southern hemisphere.

CAN'OPY, a magnificent covering raised over an altar, throne, chair of state, pulpit, &c. In figurative language the sky is called

a canopy.

CANT, quaint or vulgar language, affected by particular persons or professions, and not authorized by established usage. and not authorized by established uses the position of any piece of timber not standing square.—Can moulding, a moulding with a berelled surface applied to the capitals of columns.—Cant-inabers, in ship-building, those timbers which are situated at the two ends of a ship, and canted or raised obliquely from the keel.

CAPTAB'LE, in music, a term applied to movements intended to be in a graceful

and melodious style.

CANTAN'TE, in music, a term to denote

CANTANTE, in munic, action.

the vocal part of the composition.

CANTATA, a song, or composition, intermixed with recitatives, airs, and different movements, chiefy intended for a single voice, with a thorough bass, though sometimes with other instruments.

CANTEEN', a public-house licensed in every barrack or fort to sell liquors. Also, a semi-cylindrical tin-case, carried over a soldier's knapsack, to carry his cooked victuals in. CANTHARTIDES, in medicine, (the Cantharis Vesicatorie, or Spanish Ry), are insects of the scarabaus, or beetle-kind; they are unsully about half an inch in length, of a fine shining gold and green colour, but of a fetid smell. When bruised, they are universally used as a vesicatory, or blistering plaster. Taken internally, they act as the most energetic acrid poison; and though in some disorders this medicine is taken in small doses, as a powerful stimulant, its use requires the gradestet caution on the part of the physiciati.

CANTHARTIDIN, that peculiar substance existing in the cantharides, which causes vegication. CANTHARIDES, in medicine, (the Can-

causes vesicatio

CAN'THARUS, in antiquity, a tankard sacred to Bacchus.

CAN'THI, in anatomy, cavities at the extremities of the eye-lids, commonly called the corners of the eve: the internal or greater canthus is next the nose; the ex-

ternal or lesser canthus near the temple.
CANTICE, ancient dramatic soliloquies, supposed to have been introduced as inter-

ludes.

CANTICLES, the Song of Songs, in the Bible, supposed to be a marriage song written by Solomon; to be explained by compositions of a similar nature in Escretar countries. By other writers it is supposed to be a series of sacred idyls, each distinct and independent of the other.

CANTILEENA, in music, the treble malester a sunser nare of any composition.

melody, or upper part of any composition.

CAN'TO, a part or division of a poem, answering to what in prose is called a book. In Italian, carto is a song; and it signifies also the first treble, or highest

vocal part. CANTON, a small division: hence, in heraldry, a small square, separated from the rest of the coat, is called a canton.—In military affairs, troops billetted into diffe-rent quarters or divisions, are said to go into cantonments. In geography, a small district of territory, constituting a distinct state or government, as the cantons in Switzerlan

CANTONED, in architecture, is when the corner of a building is adorned with a pilaster, an angular column, rustic quoins, or anything that projects beyond the level

of a wall. CAN'VAS, a coarse sort of cloth, of which there are several kinds. Among others, are 1. That worked regularly in little squares That worked regularly in little squares as a basis for tapestry: 2. That which is called buckram: 3. The cloth used for pic-tures: And, 4. That employed for sails of ahips, tents, &c. CANZONE, or CANZONA, in music, a song or air in two or three parts, with

passages of fugue and imitation; but it is sometimes used for a kind of lyric poem, in Italian, to which music may be composed in the style of a cantata.

CANZONET, in music, a short song, in

one or two parts.
CAOPO'IBA, in botany, a Brazilian tree, growing to the height and shape of a ò

APPEARANCE.

WATER-PROOF

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"CAOUTCHOUC"

INDIANS,

CAOUCHOUC, or CAOUTCHOUC, (pron. coe-chook) improperly called elastic gum, and more commonly India rubber, is obtained from the milky juice of several plants and trees, particularly from the syringe tree of Cayenne. Its elasticity is syringe tree of Cayenne. Its easurery is such that it can be stretched to a great extent, and its pliancy is increased by heat. From its softness, elasticity, and imperme-ability to water, it is used in the manufac-ture of many articles; and since it is easily dissolved by the purified naptha from coal dissolved by the purified naptha from coal tar, which forms a cheap and effectual solvent, and does not change its properties, ployed to give a thin covering to cloth, so is also used for over-shoes, and when dis-solved in oils forms a flexible varnish. Caouchouc is principally obtained from Caouchouc is principally obtained from South America, and usually brought to Europe in the form of pear-shaped bottles, which are formed by spreading the juice over a mould of clay, then drying by expo-sure to the sun, or to the smoke of burning fuel: after which it is ornamented on the

outside, and the clay in the maide is monst-ened with water, and picked out. CAP, a part of dress made to cover the head. The use of caps and hats is referred to the year 1449, the first seen in Europe, being at the entry of Charles VII. into Bousen from that time they began to take place of hoods or chaperons.—Car, in architecture, the uppermost part of any assemblage of principal or subordinate parts.—In ship-building, cap is a square piece of timber, placed over the head or upper end of a mast.—In botany, the pileus, or top of the fungus, generally shaped like a pilet or bonnet.—Cap of maintelike a plate or bonnet .- Cap of maintesame, one of the ornaments of state, carried before the kings of England at the coronation. It is aff crimson velver, faced with ermine. It is also frequently met with above the helmet, instead of wreaths, under gentlemen's prests. -- Cap-u-pie,

outside, and the clay in the maide is mosst-

(French) from head to foot.

CAPA"CITY, in a general sense, means the power of containing or holding.—In geometry, the solid contents of a body. in chemistry, that state, quality, or constitution of bodies, by which they absorb and contain, or render latent, any fluid; as the

contain, or rener intent, any man, as an expecting of water for caloric.

CAPE, in geography, a promontory or headland projecting into the sea farther Good Hope, Cape St. Vincent, &c.

CA'PER, the bud of the caper-bush,

much used for pickling. It grows in many parts of the south of Europe. CA'PET, the name of the French race of

kings, which has given 118 sovereigns to Europe, vis., 36 kings of France, 22 kings of Portugal, 5 of Spain, 11 of Naples and Sicily, 3 of Hungary, 3 emperors of Con-stantinople, 3 kings of Navarre, 17 dukes of Burgundy, 12 dukes of Brittany, 2 dukes of Lorraine, and 4 dukes of Parn

CA'PIAS, in law, a writ of two sorts; one before judgment, to take the defendant ; the other after, which is called the writ of

CAPILLARY, in a general sense, opithet given to things on account of their extreme fineness, or resemblance to hand.—Capillary Ores, in mineralogy, the same with those otherwise denominated arborescent, or striated .- Capillary Plants are such plants as have no main stem, but whose leaves arise from the root, upon pedicles, and produce their seeds on the back of their leaves, as the fern, maiden-hair, &c.—Capillary Tubes, tubes of hair-like fineness, in which fluids ascend, owing to the pressure of the atmosphere being intercepted within the tube, by its sides, and being complete and unintercepted on the outside of the tube.—Capillary Vessels, in anatomy, the smallest and extreme parts of the minutest ramifications of the veins and arteries

CAPILLA'IRE, a kind of syrup, extracted from maiden-hair.

CAPIL'LAMENT, in botany, a fine filament, like a hair, that grows in the middle of a flower, with a little knob at the top. CAP'ITAL, in commerce, the fund or stock, in money and goods, of a merchant, manufacturer, &c., or of a trading company.

-A floating capital is that which remains after payment is made for all the apparatus and implements of the business .tions capital generally means nothing more or less than excessive credits, which throw the management and disposition of a great deal of property into the hands of persons who are not able to answer for the risks of loss from its bad management, or other causes.—Capital, in architecture, the uppermost part of a column or pilaster, serving as the head or crowning, and placed immediately over the shaft, and under the entablature.— Capital, in geography, the metropolis, or chief city or town of an empire, kiugdom, state, or province. CAPITAL PUNISHMENT. No subject

has been more discussed, particularly of late years, than that by which the right and the expediency, assumed by govern-ments, to indict the penalty of death for offences against the safety and good order of society, is questioned; nor is there any subject whatever, perhaps, more deserving of the calm and dispassionate examination of philosophers and jurists. It has been ably, and, as we think, justly argued, that when the right of society is once admitted to punish for offences, it seems difficult to sign any limits to the exercise of that right, short of what the exigencies of society require. No government has the right to punish cruelly and wantonly: but still the discretion must be vested somewhere, to say what shall be the degree of punishment to be assigned to a particular offence. That discretion must be, from its nature, justly a part of the legislative power, and to be exercised according to the actual state of society. The very frequency of a crime must often furnish a very strong ground for severe punishment, not only as it furnishes proof that the present punish-

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CAP ment is insufficient to deter men from committing it, but from the increased necesmitting it, but room the increased necessity of protecting society against dangerous crimes. The right of government to inflict the nunshment of death has been doubted by some distinguished persons; and the doubt is often the accompaniment of a highly cultivated mind, inclined to the ò or a nignity cultivated mind, incined to the indulgence of a romantic sensibility, and believing in human perfectibility. It is often said, that as life Is the gift of God, it cannot be justly taken away, by human laws. True; life is the gift of God; but are not our personal endowments also the gift of God? has He not given man a right . PROM to personal liberty and locomotion—a right to eat and drink and breathe at large, as well as to exist?—yet no one doubts that, by way of punishment, he may be confined by way or punishment, he may be commed in a solitary cell; that he may be perpetually imprisoned or deprived of free air, or compelled to live on bread and water. But the expediency of capital punishment offers indeed a wide field for discussion. What may be strictly just, may not always be ex pedient; and a wise legislature will be slow 10 in visiting with capital punishment any erimes but such as are in a nigh degree atrocious and dangerous to society, and which cannot otherwise be effectually guarded against. The bloodiest codes are 20 not those which have most effectually suppressed offences; nay, men sometimes are hardened by the frequent spectacles of ca-pital punishments, and in some degree grow indifferent to them; besides, no so ciety can lawfully exercise the power of punishing, beyond what the just exigencies of that society require. On the other hand, 00 a total abolition of capital punishments would, in some cases at least, expose so-ciety to the chances of deep and vital injuries. On a deliberate consideration of the subject, and on reference to the experience of most nations, it will probably be found, that capital punishment ought not wholly to be dispensed with; but that for any offences which are not of enormous magnitude, there exists no necessity or ex-(FAMPIDOGLIO) pediency for applying so great a severity. Much, however, must still depend upon the opinion and character of the age, the prevailing habits of the people, and upon the sound exercise of legislative discretion. In former times every species of torture was occasionally resorted to; burning the criminal at the stake, quartering him slive, breaking his limbs upon the wheel, crucifixion, exposure to the fury of wild beasts, and other savage punishments, were com-mon in offences of an atrocious character, and more especially for those of a treason-able kind; but it is now allowed in nearly every civilized country, that the simple infliction of death is sufficient for the vengeance of the law, be the crime what it may. But upon the question whether exeoutions ought to be in public or in private, a great diversity of opinion still exists. That public spectacles of this sort have a ten-

which the criminal often meets death, have a tendency to awaken feelings of sympathy, and to take away much of the horror of the and to take away much of the norror of the offence, as well as of the punishment—may certainly be true. Yet, that such specta-cles are the only means to bring home to the mass of the people a salutary dread the mass of the people a security areas and warning, may be true likewise. To which we ought to add, that if punishments were inflicted in private, it could never be known whether they were justly and properly inflicted upon the persons condemn-ed; neither, indeed, could we be sure that innocent persons might not become the victims. Be this however as it may, we cannot but feel rejoiced that the dictates of humanity have lately triumphed over the barbarous relics of an undue severity: and that, to the credit of the age we live in, executions are far less frequent than they were; capital punishment for many kinds of felony, which a few years age dis-graced our criminal code, has at length hern oblitarestal been obliterated, and punishments of a milder nature substituted for it.

CAPTTALIST, a man of large property, which either is or may be employed in trade

CAPITATE, in botany, an epithet for a stigma which grows in the form of a hemi-aphere; and for a whorl, when the flowers

and so thick as to form a hemisphere.

CAPITA TION, a tax or imposition raised on each person in consideration of his la-bour, industry, office, rank, &c. It is a very ancient kind of tribute, and answers to what the Latins called tributum, by which taxes on persons are distinguished from taxes on merchandise, called vectigalia.

CAPITE, in law, a sort of ancient tenure, whereby a man held lands of the crown, by knight's service or in soccage. CAPITO ANADROMUS, in ichthyology, a fish of the cod kind, living both in

rivers and seas; so called on account of its great head.

CAPTIOL, a castle, in ancient Rome, on the Mons Capitolinus, where there was a temple dedicated to Jupiter, in which the senate assembled; and on the same spot is still the city-hall or town-house, where the still the city-hall or town-house, where the conservators of the Roman people hold their meetings. The foundations of the capitol were laid by Traquin the elder, in the year of Rome 139: his auccessor Servius ransed the walls, and Tarquin the Proud finished it in 221; but it was not consecrated till the third year after the expulsion of the kings, and establishment of the consulate. The capitol consisted of three parts, a nave, sacred to Jupiter; and two wings, the one consecrated to Juno, and the other to Minerva: it was ascended by stairs; the frontispiece and sides were surrounded with galleries, in which those who were honoured with triumphs entertained the senate at a magnificent banquet, after the sacrifices had been offered to the gods. Both the inside and outside were enriched with numerous ornaments, the most distinguished of which was the statue of Jupiter, with his golden thunder-bolt, acceptre, and crown.

dency to brutalize and harden the people-

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In the capitol also were a temple to Jupiter the guardian, and another to Juno; with the mint; and on the descent of the hill was the temple of Concord. This beautiful diffee contained the most sacred deposits of religion, such as the ancylis, the books of the sybils, &c.

CAPITOLINE GAMES. These were annual games instituted by Camillus, in honour of Jupiter Capitolinus, and in commemoration of the preservation of the capitol from the Gaula. There was also another kind of Canitaline somes instituted

another kind of Capitoline games, instituted by Domitian, and celebrated every five years, at which rewards and crowns were bestowed on the poets, champions, orators, histo-

CAPITULA RURA'LIA, assemblies or chapters held by rural deans and parochial clergy within the precinct of every distinct

deaner CAPITULARY, the body of laws or statutes of a chapter, or of an ecclesiastical

CAPITULATION, in military affairs, a treaty made between the garrison of a place besieged and the besiegers, for surrendering on certain conditions. The term is also applicable to troops in any situation in which they are compelled to submit to a victorious ene

CAPITULUM, in antiquity, a transverse beam in the military engines of the ancients, wherein were holes for the strings with which they were set in motion .botany, CAPITULUM denotes a mode of inflorescence, when several flowers form a kind of head or ball.—In anatomy, it means a small head, or protuberance of a bone received into the concavity of another

another.

CAPI'II, a tree of Brazil, the flower of which resembles a rose. It grows to a great height, and yields the beloam of capira.

CAPNIAS, in mineralogy, a kind of jasper, of a smoky colour.—In botany, a vine which produces part white and part

black grapes.
CAPONNIERE, in fortification, covered lodgment placed in the glacis, at the extremity of the counterscarp; and in dry moats, with embrasures or loop-holes through which the soldiers may fire.

through which the soldiers may fire.

CAPOTE, a large great coat, with a hood or cowl, which is sometimes worn by sentinels in bad weather.

CAPPARIS, the CAPER-BURH, a shrub, the trunk and fruit of which, when pickled, are eaten. It is also used in medicine.

CAPRA, the Goar, in zoology, constitutes a genus of quadrupeds, of the order second, distinguished from the other genera of this order, by their hollow, rough, and erect horns, which bend a little backwards.

Of this genus authors enumerate a great Of this genus authors enumerate a great on this general authors enumerate a great many species, as the common goat; the rupicagra, or chamois-goat; the ibes; the gaselle; and several others. CA PRÆ SALTAN TES, in meteorology,

exhalations or fiery meteors which some-times appear in the atmosphere, assuming various irregular shapes.

CAP'REOLATE, in botany, having tendrils, or filiform spiral claspers, by which plants fasten themselves to other bodies, as

plants rasted themselves to black themselves to black themselves, in vines, peas, &c.

CAPREC'LUS, in anatomy, the helix of the ear.—In botany, the clasp or tendril

of a vine or other plant.

CAPRIC'CIO, in music, the term for that irregular kind of composition in which the composer, without any restraint, follows the bent of his humour.—CAPRICCIO'SO denotes that the movement before which it is written, is to be played in a free and

fantastic style. CA'PRICORN, in astronomy, a southern constellation, and one of the twelve signs of the zodiac, which the sun enters on the 21st of December. Tropic of Capricorn, a small circle of the sphere, parallel to the equinoctial, passing through the beginning of Capricorn or the winter solstice, which

of Capricorn or the winter southern declination, namely 33 degrees and a half.

CAPERIFICATION, a method used in the Levant for ripening the fruit of the domestic fig tree, by means of insects bred in that of the wild fig tree. The caprication of the ancient Greeks and Romans corresponds in every circumstance with what is practised at this day in the Archipelago, and in Italy. These all agree in declaring that the wild fig tree, caprificus, never ripened its fruit; but was absolutely necessary for ripening that of the garden or domestic fig tree, over which husbandmen suspend its branches

CAPRIOLES, in horsemanship, are those leaps which a horse makes in the same place without advancing, in such a manner that when he is at the height of the

leap, he jerks out with his hind legs.

CAP SICUM, a plant, native of South
America, the fruit of which is a pod, and the

America, the rate of when he a post and the strongest kind of pepper, known by the name of Cayenne Pepper.

CAPSTAN, in a ship, a strong massy column of timber, of the nature of a windlass, placed behind the manmast, used for weighing, or raising up anchors, or any other purpose in which great power is re-

CAPSULA, in chemistry, a sort of earthen pan, in which things are put that are to undergo a violent operation by fire. CAPSULA'RES ARTERIÆ, in anatomy,

the arteries of the renal glands; so called because they are enclosed by a capsule. CAPSULATED, in botany, enclosed in

anything, as a walnut in its green husk. CAPSULE, the seed-vessel of a plant; it is composed of several elastic valves, which usually burst open at the points when the seeds are ripe; it differs from a pod, in being roundish and short. CAPTAIN, in the army, the commander

of a company of foot or a troop of horse; and in the naval or merchant service, the commander of a vessel .--- A Captain-lientenant is an officer, who, with the rank of captain and pay of licutenant, commands a company or troop.—A Post-captain in the British navy, is an officer commanding any

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A New Bictionary of the Belles Tettres.

man-of-war, from a ship of the line down to a ship-rigged sloop——A man emimently skilled in war or military affairs is styled a "great captain," as the Duke of Wellington. CAPTION, in law, the act of taking any person by any judicial process. CAPUCHIN'S, an order of Franciscan

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CAPUCHIN'S, an order of Franciscan friars in the Romish church, so called from their capuche or hood sewed to their habits, and hanging down their hacks.

and hanging down their backs.

CAP'ULA, in antiquity, a wooden utensil with two handles for taking oil out of one vessel into another. The person who did this office was called the capulator.

CAPUT, in anatomy, the HEAD, which is divided into the skull, crassism, and the face, facies. The skull consists of the crown, or vertez; the posterior part, or occiput; the anterior part or sinciput; and the temples, or tempora.—CAPUT OBSTITUM, a wry neck, which is generally a spasmodic disorder.

CAPUT MORTUUM, in chemistry, the inert residuum of any body, remaining after all the volatile and humid parts have been

extracted.

CAR'ABINE, or CAR'BINE, a short gun

used by the cavairy.

CARACA'RA, in ownithology, a Brazilian species of facto, the back of which is of a pale brown colour, variegated with spots of white and yellow. It is one of the most beautiful of the hawk kind, and about the

size of a tame pigeon.

CARACOLE, the half wheel which a horseman makes, either to the right or left. The cavelity make a caracole after each discharge, in order to pass to the rear of the

squadron.

CAR'ACOLY, a mixture of gold, silver, and copper, of which are made rings and other ornaments, for bartering with savage

tribes.
CAR'AGROUGH, a Turkish silver coin,

weighing nine drachms.

CARAHUA'TA, in botany, the Bromelia acesa, or aloc of Brazil, the concreted puce of which is supposed to be amberers.

of which is supposed to be ambergris.

CARAITES, a sect among the Jews who adhere closely to the text and letter of the scriptures, rejecting the rabbinical interpretations and the cabbala.

CARAM'BOLA, in botany, Malus Indica, a tree growing in the East Indics which bears fruit thrice a year.

CARAMEL, sugar refined by repeated boiling. Also, ornaments made of sugar. CARAN'NA, the gum or resur of the ca-

ranua tree, growing in South America.
CARAPA'CE, the shell of the turtle or tortone

CARAT, or CARACT, the standard weight by which the fineness of gold is distinguished. If the gold be so fine that, in purifying, it loses nothing, or but very little, it is said to be gold of 23 carats; if it lose one carat, it is said to be gold of 23 carats.—CARAT, in weighing diamonds, & a weight of four carays.

carats.—Carat, in weighing diamonds, &c., a weight of four grains.

CARAVAN, in the East, a company of travellers, and more particularly of merchants, who for their greater security, pro-

ceed in a body through the deserts of Arabia, or other region infeated with robbers. Such a company often have more than a thousand camels to carry their bagage and goods; and as they walk in single file, the line is often a mile long. Proper officers are appointed to regulate every thing during their march, the chief of whom has the title of Caravan-Backi.

CABAYAN'SERA, or CARAYAN'SERY,

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CABAVAN'SERA, or CARAVAN'SERT, a large building or un for the reception of travellers and the carayans. The building commonly forms a squisee, in the middle of which is a specious court, and under the arches or piazzas that surround it, there runs a bank, raised some feet above the ground, where the unerchants and travellers take up their lodgings, the beasts of burden being tied to the foot of the bank. In the upper part, there are generally private apartments, the use of which is costly. In many of them, however, the hospitality is gratuitous, it being by no means uncommon for a pious Mussulman to establish, during his life or by will, one or more of these caravaneeries.

CAB'AWAY, a plant of the genus Carum, the seeds of which have an aromatic smell and a warm pungent taste. They are used in cakes, &c., and distilled with spirituous

liquors.

CAR'BON, the pure or essential part of charcoal. Though this substance abounds throughout the vegetable kingdom, and is also contained in animal and even mineral bodies, yet it is very rarely to be met with in a state of absolute purity. It is indeed remarkable, and would be almost incredible if the results of modern chemistry did not render it indisputable, that the most valuable of all the gems, the diamond, is nothing but pure crystallized carbon. For many ages the diamond was considered as in-combustible; and Newton was the first person who conjectured, from its great refractive power, that it was capable of combustion. By the union of carbon with oxygen, it produces two gaseous substances, the first of which was formerly called fixed air, now called carbonic acid; and the second, containing less oxygen, the oxyde of carbon.

CARBONATE, in chemistry, a compound formed by the combination of carbonic acid with different bases, as carbonate of copper, carbonate of line, &c. CARBONIC ACID, in chemistry, a co-

CARBON IC ACID, in chemistry, a colourless, modorous, elastic fluid, being a compound of carbon and oxygen in its gascous state, called fixed air, or carbonic acid gas. It is one and a half times heavier than atmospheric air, and will, therefore, neither support animal life nor combustion. It is the gas which is generated by fermentative processes, and which so often proves destructive to persons who inhale it in miners, wells, or very confined apartments. All kinds of spring and well-water contain carbonic acid, which they absorb from the atmosphere, and to which they are partly indebted for their agreeable flavour; but the water which contains carbonic acid is NDLM OR LAMP SMOKES, IN CONSEQUENCE OF 178 NOT PRODUCING HEAT E

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wholly deprived of it by boiling.--- Caronous said, is carbon not fully saturated

with overen.
CAE BUNCLE, in surgery, an inflammatory tumour, or painful gangrenous boil, which being seated deeply, in parts provided with cellular membrane, does not soon discover its whole dimensions, nor the ill-digested matter is contains-It is also the name of a very beautiful gem, of a deep red or scarlet colour, known to the ancients as the anthrax. When held up against the sun, it loses its deep tinge, and becomes exactly of the colour of burning charcoal, whence the propriety of the name they gave it. It has, however, been sup-posed by some modern mineralogists that the carbuncle of the ancients was garnet. CARBUNCIA, in heraldry, a charge or bearing, consisting of eight radii, four of which make a common cross, and the other

four a saltier. CARBUNCULATION, the blasting of the young buds of trees or plants, by excessive heat or cold.

CAR BURET, in chemistry, a substance formed by the combination of carbon with

metals, earth, or alkali.
CARBURETTED HYDROGEN GAS, a substance formed of hydrogen and carbon, which on being duly excited, fires oxygen, and radiates light and heat, as in gas lights, and all other lights. The gas which is known by the name of the firedamp among miners is pure carburetted hydro

CAR CANET, in archæology, a chain for the neck.

CAR'CASS, the body of a dead animal, especially a brute; that of the human specres being called a corpse.—CARCARS, in building, the shell or timber work of a house before it is lathed and plastered or the floors laid.—In gunnery, an iron case or hollow vessel, of an oval figure, filled with combustible and other substances, to be thrown from a mortar into a town, to set fire to buildings. It has two or three apertures from which the fire blazes, and the light sometimes serves as a direction in throwing shells. It is furnished with pistol barrels, loaded with powder to the mussle, which explode as the composition

burns down to them CARCE'RES, in the ancient Circensian games, were inclosures in the circus, where-in the horses were restrained till the signal was given for starting, when, by an ingenious contrivance they all at once flew

CARCINO'MA, in medicine, a cancer; also, a turgescence of the veins of the eye. CARDAMINE, in botany, a genus of lants in the Linnsean system, class 1 Te-

tradynamia, order 2 Siliquosa.

CAR'DAMOM, a perennial plant growing in the East Indies. The seeds are of an aromatic and pungent flavour, and are used as a stimulant

CAR'DIALGY, sometimes called the cardiac passion, is the heart burn, a vio-lent sensation of heat and acrimony in the

left orifice of the stomach, seemingly at the

car, but rising into the scophagus.

CAR'DINAL, which in a general sense signifies principal or pre-eminent, is formed of the Latin word cardo, a hinge, agreeably with the common expression, in which it is said of an important matter that every thing turns upon it : thus Justice, Prudence, Temperance, and Fortitude are called the four cardinal virtues.—The cardinal signs, in astronomy, are Aries, Libra, Cancer, and Capricorn.—The cardinal points of the compass, north, south, east, and west.—Cardinal sussibers, in grammar, are the numbers, one, two, three, &c., which are inde-like the caprical sussibers, and suspensions of the compass. clinable, in opposition to the ordinal num-

carbinate, second, third, &c.

CARDINAL, in the Roman hierarchy, an ecclesiastical prince and subordinate magistrate, who has a voice in the conclave at the election of a pope, and who may be advanced to that dignity himself. The advanced to that dignity nimisely. The dress of a cardinal is a red soutanne, a rocket, a short purple mantle, and a red hat; and his title of address, "His emi-

CAR'DINAL-FLOWER, a plant of the genus Lobelia, of many species. They are fibrous-rooted perennials, from two to five or six feet high, with erect stalks, ornamented with spear-shaped leaves, and spikes of beautiful monopetalous flowers of scarlet, blue, and violet colours

CARD'ING-MACHINE, an instrument of modern invention for combing, breaking, and cleansing wool and cotton. It consists of cylinders, thick set with teeth, and put in motion by the force of water, steam. &c.

CAR'DIOID, in mathematics, an algebraic curve, so called from its resemblance to a heart.

CAR'DITE, a fossil or petrified shell, of

the genus cardism.

CARDS, pieces of pasteboard, of an oblong shape, painted or, rather, printed, of various figures, made into packs of 52 in number, and used by way of amusement in different games. They are divided into four kinds, viz. diamonds, hearts, clubs, and spades, and thirteen of each kind, so that an infinite variety of combinations may be formed

with them, and games of chance thereby rendered highly interesting. CAREENING, in sea language, the bringing a ship to lie down on one side, in

order to trim and caulk the other. CAR'GO, the goods, merchandize, and effects which are laden on board a ship, exclusive of the crew, rigging, ammunition, provisions, guns, &c. The lading within provisions, guns, &c. The lading within the hold is called the inboard cargo, in distinction from horses, cattle, &c., carried on deck.

CARGOOSE, a fowl belonging to the genus Colymbus, called the Crested Diver.

CARTBOO, in soology, a quadruped of

the stag kind.

CARICA, in botany, the Papau, a tree bearing a fleshy fruit of the size of a small

CARTCOUS, in medicine, an epithet given to tumours resembling a fig.

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CAR'ILLONS, a species of chimes frequent in the Low Countries, particularly at Ghent and Antwerp, and played on a number of bells in a beliry, forming a complete series or scale of tones or semitones, like those of the harpsichord and organ. CAR'INATED, in botany, shaped like the kerl of a ship; applied to a calyx, leaf,

or nectary.
CAR'LINE, a piece of timber in a ship, ranging fore and aft, from one deck beam to another, directly over the keel, and serv-

ing as a foundation for the body of the ship. Carline Knees are timbers lying across from the sides to the hatchway, and serving to sustain the deck.

CAR'LOCK, a kind of isinglass obtained

car loca, a kind of isingless obtained from Russia, made of the sturgeon's blad-der, and used in clarifying wine. CARMELITES, an order of mendicant

friars, very numerous in Italy and Spain. They wear a scapulary, or small woollen habit, of a brown colour, thrown over the shoulders CAR'MEN, a Latin term, used, in a gene-

ral sense, to signify a verse; but in a more peculiar sense, to signify a spell, charm, orm of expintion, execuation, &c., couched in few words, placed in a mystic order, on which its efficacy was supposed to depend. CARMIN'ATIVES, medicines which ex-

pel wind, promote perspiration, and are anti-spasmodic.

CAR'MINE, a pigment or powder of a deep red or crimson colour, procured from cochineal, and used for painting in miniature

CARNATION, a beautiful sort of clove pink, having its bright colours equally marked all over the flowers .- In painting, flesh colour.

CARNE'LIAN, a precious stone, either red, flesh-colour, or white. The finest car-nelisis are those of the East Indies, there are some beautiful ones in the rivers of Silesia and Bohemia; and some of a quality not to be despised in Britain. The use to which they are most generally applied is that of seals.

CAR'NIVAL, the feast or season of rejoicing previous to Lent, celebrated with great spirit throughout Italy, when feasts, balls, operas, concerts, masquerades, &c., abound. The churches are filled with choristers, and the streets with masks. This festival flourishes more particularly at Ve-nice, where it begins on the second holiday in Christmas, and where it boasts to have had at one time seven sovereign princes and thirty thousand foreigners among its votaries

CARNIV'OROUS, an epithet applied to animals that feed on flesh.

CAR'OB-TREE, the Cerotonia Siliqua, a native of Spain, Italy, and the Levant. It is an evergreen, growing in the hedges, and produces long, flat, brown-coloured pode, filled with a mealy succulent pulp, of a swertish taste. Though not accounted very wholesome, these pods are often eaten by the poorer classes in times of scarcity.

ture, columns with foliated shafts, decorated with leaves, and branches winding spirally around them, or forming crowns and festoons

CAROLUS, a gold coin struck in the reign of Charles 1. at that time valued at twenty shillings, but afterwards current at twenty-three.

CAROTID ARTERIES, in anatomy two arteries in the neck, which convey the blood from the aorta to the brain.

CARP, in ichthyology, a species of Cy-prinus, an excellent fish for ponds. These fishes breed rapidly, grow to a large size,

and live to a great age. CAR'PASUS, in botany, a highly poison-

ous herb, resembling myrrh.
CARPATHTCUM, in medicine, a name for the fine essential oil distilled from the fresh cones of firs, &c.

CAR'PENTRY, the art of cutting, framing, and joining timber, in the construction of buildings: it is subservient to architecture, and is divided into house-carpentry and sh

entry and sh' u-carpentry. CAR'PENTER'S RULE, a tool generally used in taking dimensions, and casting up the contents of tunber and the artificer's work.

CARPE'SIUM, a genus of plants in the Linnscan system, class 19 Syngenesia, order 2 Polygamia swperflua; one of the spe-cies of which is the well-known chrysanthemum.

CAR'PET, a sort of stuff wrought either with the needle or the loom, and used as-a covering for the floor. Persian and Turkish carpets are the most costly; but a variety of other kinds are used, many of which are both elegant and durable.

CARPOLITE, petrified fruits, the most remarkable of which are nuts converted

CAR'PUS, in anatomy, the wrist.
CAR'RACK, a large armed vessel employed by the Portuguese in the East In-

dia and Brazilian trade.

CARRA'GO, in the military art of the ancients, a barricade, made by carts and wagons, which the Gauls and other barbarous nations put in the way to impede

the progress of an enemy.

CARRA'RA, a hard white kind of marble. somewhat resembling the Parian; so called from the town of Carrara, where it was found

CAR'RICK-BITTS, in a ship, the bitts which support the windlass. CARRICK-BEND, a particular kind of knot.

CARRONA'DE, a short piece of ord-

nance, having a large caliber, and a cham-

ber for the powder, like a mortar. CARBU'CA, in autiquity, a splendid kind of chariot, or car on four wheels, which were made of brass, ivory, silver, and sometimes of gold. CARTE-BLANCHE, a blank paper, sign-

ed at the bottom with a person's name, and given to another person with permission to fill it up as he pleases; applied gene-rally in the sense of unlimited terms being

CAROLITIC COLUMNS, in architecgranted. THE ANCIENTS SUPPOSED DROWSINGS TO SE SEATED IN THE CAROTID ARTERIES.

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the body. CARTEL, an agreement between two states for the exchange of their prisoners of war.—A cartel-skip, a ship commissioned in time of war to exchange the prisoners of any two hostile powers, also to carry any particular request from one power to another. The officer who commands her is ordered to carry no cargo, ammunition, or unplements of war, except a gun for the

or inperment of was, save propose of tring signals.

CARTE'SIANS, those who adhere to the opinions of Des Cartes This philosopher has laid down two principles, the one methods of the save principles. taphysical, the other physical The meta-physical proposition is this, "I think, therefore I sin" the physical one, "Nothing exists but substance" Substance he makes of two kinds, the one a substance that thinks, the other a substance extend ed, whence actual thought and actual ex-

tension are the essence of substance CARTHAGIN'IAN, a native of ancient Carthage, or something pertaining to that celebrated city, which was minated on the northern coast of Africa, about twelve miles from the modern Tuns It was founded by the Phoenicians, and destroyed by the Ro mans

CARTHAMUS, in hotany, Wild or Bas tard Saffron, a genus of plants, class 19 Syngenesia, order ! Polygamio equalis CARTHUSIANS, a religious order,

founded in the year 1080, by one Bruno They received their name from Chartreuse, remarkable for their austerity, that they never leave their cells except to go to church, nor speak to any person without leave

CARTILAGE, or in common language grustle, a part of the animal body, harder and driet than a higament, and softer than a hone its use is to render the articulation of the bones more easy. Of the cartilages that unite the bones together, some join them so firmly, as to allow no sensible motion, and others, in such a manner, as to allow of different motions, as in those by which the bodies of the vertebræ are con nected The first grow easily hard, the other appear, in some measure, viscid, and retain their flexibility

CARTILA GINOUS FISHES, those hav ing cartilaginous instead of hors skeld Many of these are vivinarous, as the ray and shark, others ouparous, as the sturgeon They are now subdivided into Branchiosteyi and Choudiopterygii - (a) tilagiaous leaf, in botany a leaf surrounded with a margin, thicker than the rest, but composed of the same substance

CARTOON', a design drawn upon large sheets of paper for the purpose of heing traced upon any other substance, where the subject is to be finished. The most celebrated cartoons in existence are those of Raphael, seven of which are at Hampton-Court, and were originally designed for tapestry.

CARTOUCH', a case of wood holding about four hundred musket balls, besides iron balls, from aix to ten, to be fired out of a howitzer Also, a portable box for charges.

In architecture, cartouches are blocks or modilions used in the cornices of wainscoted apartments; also ornaments repre-

control a servell of paper.

CAR TRIDGE, a case of paper or parchment filled with gunpowder, and used in the charging of guns. The cartridges for small arms, prepared for battle, contain the powder and ball those for cannon and mortars are made of pasteboard or tin. Cartridges without balls are called blankcartridges -- The cartridge box is a case of wood covered with leather, with cells for cartridges, and worn upon a belt thrown over the left shoulder

CARTULARY, or CHARTULARY, a register book, or record, as of a monastery CARUCATE, in old deeds, as much land

as one team can plough in a year.

CAR'UNCLE, in surgery, a small fleshy excressence, either natural or morbid.

CABU'ING, the art of cutting wood into various forms and figures

CARYAT IDES, in architecture, columns or pillars shaped like the bodies of women, and in the dress of the Caryan people. They were erected as trophies, and intendot or represent the Carian women who were taken captives by the Athenians Other temale figures were afterwards used in the same manner, but they were called by the same name.

CARYOPHYL'LEÆ, the 22nd Linnean natural order of plants, containing the pink.

carnation, &c

(ARIOPHYL'LEOUS, in botany, an epithet given to such flowers as have five petals with long claws, in a tubular calyx

CASAR CA, in ornithology, a fowl of the genus anas, called also Ruddygoose, met with in Russia and Siberia

('ASCA DE, a small waterfall, either na-

tural or artificial. The word is applied to such as are less than a cataract CASCAL'HO, a deposit of gravel, sand,

and pubbles, in which the diamond is found, CASCARIL'LA, in medicine, the word originally used to signify Peruvian bark, but which is now applied to the bark of the croton cascarilla, a very excellent tonic.

CASF, the particular state, condition,

or circumstances that befal a person, or in which he is placed. Also, any outside covering which serves to enclose a thing entirely, as packing cases, or knife-cases. carpentry, the case of a door is the wooden frame in which it is hung. In printing, it is a trame of wood, with numerous small partitions for the letters --C'ARE, ID grammar, implies the different inflections or terminations of noune, serving to express the different relations they hear to each other and the things they represent --- Action on the case, in law, is an action in which the whole cause of complaint is set out in the writ

CABE HARDENING, a method of preparing iron, so as to render its outer surSTILL

CASSATION."

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edged tool.

CA'SEIC-ACID, the acid of cheese, or a substance so called, extracted from cheese.

CA'SEMATE, in fortification, a vault of mason's work in the flank of a bastion, next to the curtain, serving as a battery

to defend the opposite bastion, and the CA'SEMENT, a window that opens on hinges. Also, a hollow moulding.

별 CASE-SHOT, musket balls, stones, old iron, &c., put into cases and discharged WHICH from cannon.

CASH, money in hand, or ready money, distinguished from bills.

CASH'EW-NUT, the Anacardium, a West Indian tree, bearing a kidney-shaped nut. The fruit is as large as an orange, and full of an acid juice. To the apex of this fruit grows this nut, the shell of which is hard, and the kernel sweet.

CASHIER', a person who is entrusted with the cash of some public company. In a banking establishment the cashier superintends the books, payments, and recents of 'he bank : he also signs or countersigns the notes, and superintends all the transactions, under the order of the di-

CASK'ET, the diminutive of cask, a small chest or box, for jewels, &c .- In seaman's language, it signifies a small rope, used to

fasten the sail to the yard in furing.

CANQUE, a piece of defensive armour, to cover and protect the head and neck in battle.

CASS'ADA, or CASS'AVA, in botany, a plant of the genus jatropha, of different species. The roots of the manihol, or bitter cassada, and of the janippa, are either made into a kind of bread, or roasted and caten like potatoes by the natives of Africa and the West Indies. They yield also a great quantity of nutritive starch, which we know as the article called tapicca.

CASSATION, Count or, one of the most

important institutions of modern France, which gives to the whole jurisdiction of that country coherency and uniformity, without endangering the necessary independence of the courts. It was established by the first national assembly, and has been preserved, in every essential respect, under all the changes of the revolution and restoration. It properly signifies the annulling of any act or decision, if the forms prescribed by law have been neglected or justice has been perverted.

CAS'SIA, (pron. cashia), in botany, a genus of the decandria monopynia class of plants. It is divided into three species; plants. It is divided into three species; the cassis fistula, the casea tigues, and the cussic caryophyllata. The first is the cassis of the shops, the soft fresh pulp of which is an excellent mild cathartic: it is given, with success, in inflammatory fevers, and in disorders of the breast, kidneys, and bladder. The cassia lignes, or cassia bark, much resembles the cinnamon: it is a stomachic and cordial, but possesses these virtues in a least degree this cinnamon; it tues in a less degree than cinnamon; it is

also used in the venice-treacle, mithridate. The cassia caryophyllata, or clove bark, is a stomachic, carminative, and alexipharmic.

CAS'SIDA, a genus of insects, of the order of the co copter

CAS'SIOBURY, in botany, a plant of the genus cassine, of which the most remarkable species is the Yapon of South America, whose berries are of a beautiful red colour.

whose perries are of a beautiful red colour. CASSIOPETA, a constellation in the northern hemisphere, atmated opposite the Great Bear, on the other side the pole. In the year 1572, a remarkable new star appeared in this constellation, surpassing Syrius or Lyra in brightness. It appeared larger than Jupiter, but after a few months it declined; and in a year and a half entirely

disappeared. CASSITE'RIA, a genus of crystals which appear to have an admixture of some pares of tip.

CAS'SOCK, the vestment worn by clergy-

men under their gowns. CAS SOWARY, in ornithology, a large bird of the genus Struthio, nearly the size of an ostrich, but with legs thicker and stronger. The wings are so small as not to appear, being hid under the feathers. and on the head is a kind of horny helmet. It runs with most surprising swiftness.

CAST, among artists, any statue or part of a statue, of bronze, or of plaster-of-Pars. A cast is that which owes its figure to the mould into which the matter of it has been poured or cast while in a fluid state : and thus differs from a model, which is made by repeated efforts with a ductile substance, as any adhesive earth; and from a piece of

sculpture, which is the work of the chissel. CASTANET'S, instruments formed of amall concave shells of vory or hard wood, fastened to the thumb and beat with the middle finger. The Spaniards and Moors use them as an accompaniment to their saraband dances and guitars.

CANTA'NEA, in botany, the fruit of the chesnut-tree

CASTE, the general name for the tribes of various employment, into which the Hindoos are divided in successive generations, and generations of families. first caste is religious; the second warlike; the third commercial; and the fourth la-bourers. Persons of the religious caste are universally denominated bramins; the soldiers or princes are styled cuttery or rajahs; the traders, choutres or shuddery; the lowest

order, parias.

CASTELLAIN, in feudal times, the owner, lord, or governor of a castle or fortailed place. CASTELLANY, the lordship belonging

to a castle; or the extent of its land and jurisdiction

CA'STING, with founders, the running of metal into a mould : among sculptors, it is the taking casts or impressions of figures, &c. Plaster-of-Paris is the most usual material employed for this purpose.——In natural history, the word casting is used for that process by which some animals throw

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off to make room for the new. CASTLE, a fortress or place rendered defenceable, either by nature or art —En glish castles, walled with stone, and designed for residence as well as defence, are for the most part of no higher date than the Conquest Those previously erected had been suffered to fall into ruin, and many writers have assigned this circumstance as a reason for the facility with which William the Norman made himself master of the country It was the policy of this able general to build a considerable number, and in process of time the martial tenants of the crown erected them for themselves, so that toward the end of Stephen's reign, we are told that there existed upwards of eleven hundred this period castles were an evil of the greatest magnitude to both the sovereign and the subject, considerable struggles appear to have taken place with regard to their continuance, several were demolished, and their general decline commenced \ complete castle consisted of a ditch or moat an outwork, called a barbican, which guarded the gate and drawbridge, an arti-heigh mount, an outer and inner ballium or inclosure, and the keep, or lofty tower, in which the owner or governor readed, and under which were the dungeons—(astle guard, a feudal tenure, or knight service, which obliged the tenant to per form service within the realm, without limitation of time ——(astle ward, an imposition laid upon subjects dwelling within a certain distance of a castle, for the pur pose of maintaining watch and ward in the

castle CASTOR, in roology, the Beaver Also, a reddish brown substance, of a strong penetrating smell, taken from bags in the groin of the beaver it is a powerful antispasmodic

(AS IORIN, or (ASTORINE, in che mistre, an animal principle discovered in castor when boiled in alcohol

(ANIOR OIL, in medicine, the oil of the Ricinus, or Palma (Aristi, a West Indian plant, and which is obtained from the nuts or seeds by expression or decoction a mild and safe (athartic

CASTRA PION, in botany, the cutting off of the authers, or the tops of the sta mens of flowers, before the ripening of the

CAS UISTRY, the science of resolving cases of doubtful propriety, or of deter mining the lawfulness or unlawfulness of any act, by rules and principles drawn from the Scriptures, from the laws of society, or from rea

CA SUS FŒD'ERIS, the case stipulated by treaty, or which comes within the terms

CA'SUS OMISSUS, in law, where any particular thing is omitted, and not provided for by the statute

CAT, a well known domestic animal, of the feline genus, but sometimes wild in the woods, and large and ferocious — CAT, a term for a ship usually employed in the coal trade --- Also a sort of strong tackle for drawing up the anchor ——It is also a military term for a kind of shed under which soldiers conceal themselves while filling up

a ditch or mining a wall CAFABAP TIST, one who is averse to the Christian rite or ceremony of baptism CATACHRESIS, in rhetoric, a trope UNIAUME SIS, in ricerore, a trope which borrows the name of one thing to express another Thus Milton, in describing Raphael's descent from the empyreal heaven, says,

"Down thirter prone in flight
He speeds, and three the value of the speeds and three the speeds."

Sasls between worlds and worlds So in Scripture we read of the "blood of

A catechresis, in fact, is the abuse of a trope, or when a word is too far wrested from its original signification CATACOMB, a grotto or subterraneous place for the burial of the dead. It is ge-

nerally applied to a vast number of subterraneous sepulchres, in the Appian Way, near Rome, supposed to be the cells in which were deposited the bodies of the primitive Christian martyrs But there are now many other catacombs, as at

Paris, &c
CATAMOUNT, in zoology, the wild cat,
or cat of the mountain, of North America

CATACLA SIS, in medicine, a breaking r distortion in general, but particularly

that of the eye
CATACOUSTICS, an appellation given
to the doctrine of reflected sounds, called also cataphonics

CATADRO MUS, in antiquity, the sta-

dum, or place where races were run
CATAGMATIC, in anatomy, an epithet
for that which has the quality of promoting
the union of fractured bones
CATALEP SIS, or CATALEPSY, a kind

of apoplexy, in which the patient is speech-less, senseless, and fixed in one posture, with his eyes open, though without seeing or understanding

CATAL PA, in botany, a South American tree, of the genus bignonia, or trumpet-flower, remarkable for its beautiful appearance when in blossom

CATAMARAN, a sort of floating raft, originally used in China as a fishing boat CATAPHRACT, in the ancient military

art, a piece of heavy defensive armour, formed of cloth or leather, attengthened with scales or links, and used to defend the breast, or whole body, or even the horse as well as the rider.

(ATAPLASM, a poultice applied to some part of the body, to excite or repel heat, or to relax the akin, &c. When mus-

tard is an ingredient, it is called a sinapism CATAPULTA, or CATAPULT, in antiquity, a military engine used for throwing arrows, darts, and stones upon the enemy Some of these engines would throw stones of a hundred weight Josephus takes notice of the surprising effects of these engines, and says, that the stones thrown out of them beat down the battlements, knocked off the angles of the towers, and would level

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a whole file of men, from one end to the other. The catapulta differed from the balista, masmuch as the latter threw stones only, whereas the former threw chiefly darts and javelins.

CAT ARACT, a great fall of water over a precipice in the channel of a river, caused by rocks or other obstacles stopping the course of the stream, as that of Niagara, the Nile, the Danube, and the Rhine — CATARACT, in medicine, an affection of the crystaline humour of the eye, or its capsule, which becomes so opaque as to prevent the rays of light from passing to the optionerse. Incipient cataract, is only suf fusion of sight when little clouds seem to float before the eye Confirmed cataract when the apple of the eye is either wholly, or in part covered, so that the rays of light cannot pass to the retina. [For further information ou this dreadful affliction, see "Stevenson on Cataract" and for an effec-

tual cure, consult the author of that work] CATARRH', commonly denominated a Cold, is an increased secretion of mucus from the nose, fauces, and bronchize, with fever, cough, lassitude, &c. When a catarrh

is epidemic, it is called the influence. CATASTASIS, in poetry, the third part of the ancient drama, being that wherein the intrigue, or action, is supported and carried on, and heightened, till it be ripe for

unravelling in the catastrophe.

CATASTROPHE, in dramatic poetry,
the iourth and last part in the ancient drama, or that immediately succeeding the catastatis, and which consists in the un-folding and winding up of the plot, clearing up difficulties, and closing the play CAFCH, in muyer, is defined to be "a

piece for three or four voices, one of which leads, and the others follow in the same notes." But perhaps it may be more currectly described as a fugue in the unison, wherein to humour some concert in the words, or to give them a different meaning, the melody is broken, and the sense is in terrupted in one part, and caught and sup

ported by another. CATCH -FLY, a well-known plant, having grass-like leaves, and a long stalk terminated by a cluster of crimson flowers.

CAT ECHISM, a form of instruction in

religion, conveyed in questions and answer The catechism of the Church of Lugland originally consisted of no more than a repetition of the baptismal vow, the creed, and the Lord's prayer, but King James I or dered the bishops to add to it a short and plain explication of the sacraments CATECHIST, an officer in the primitive

Christian church, whose business it was to instruct the catechumens in the first principles of religion, and thereby prepare them for the reception of baptism.

CAT ECHU, or TERRA JAPONICA, a juice

of a very astringent quality, obtained by decoction and evaporation from a species of Mimosa in India. It consists chiefly of

CATECHU'MENS, a name formerly given in the Christian church, to such as were prepared to receive the ordinance of baptisin. These were anciently the children of believing parents, or pagans not fully intated in the principles of the (triatian religion, and were admitted to this state by the imposition of hands and the sign of the Cross

CATEGORY, in logic, a series or order of all the predicates or attributes contained under a genus The school philosophers distributed all the objects of our thoughts and ideas into certage genera or classes, which classes the Greeks called categories, and the Latins predicaments. Aristotle made ten categories, viz, substance, quantity, quality, relation, action, passion, time, place, situation, and habit. CATE NA, in a general sense, denotes a

chain.—In anatomy, a name used by some for the muscle, more commonly called tibialis anticus.—CATENA PATRUM, in matters of literature, a book containing the sentiments of the ancient Christian fathers,

with respect to their doctrines
CATENA RIA, or CAT'L NARY, in geometry, the curve which an extended rope

forms by its own weight.

CATERPILLAR, in entomology, the larva produced from the egg, which is transformed first into the thrysalis or nymph, and afterwards into the butterfly ryulpa, and accessed in the time butterny Caterpillans generally feed on leaves or succulent vegetables, and are sometimes very destructive they are furnished with several pairs of feet, and have the shape and appearance of a worm, variously coloured, and often hairy. It is well known, that all winged insects pass through a reptile state before they arrive at perfection this great change from a worm to a butterfly was formerly esteemed a real metamorphosis of one animal to another, but later discoveries have put it beyond all doubt, that the embryo butterfly, with all the lineaments of its parent, is contained within the external cases or coverings of

the caterpillar
('AT GUT, the name for the strings made of the intestines of sheep or lambs, used in musical instruments, &c Great quantities

CATHAR TICS, medicines which cleanse the stomach and bowels by acting as pur-

gatives CAT-HFAD, in marine language, a strong beam projecting horizontally over a ship's bows — (at harpings, ropes serving to brace in the shrouds of the lower masts behind their respective yards -Cat's paw, a light air perceived in a calm,

by a rippling on the surface of the water. CAT HEADS, two strong beams of tim-ber in a vessel, which serve to suspend the anchor clear of the bow.

CATHE DRA, in archaeology, a term CATHE DRA, in archeology, a term used to denote the pulpit, or the protessor's chair. It originally signified any chair.

—Among eccleanastical writers it denotes a bishop's sec, or throne. Hence, ex catheries a phrase much used among the clurgy of the Romiah church, in relation to the solemn decrees of the pope.

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CATHE'DRAL, the episcopal church, or a church where there is a bishop's seat or see. A cathedral was originally different from what it is now, the Christians, till the time of Constantine, having no liberty to build any temple. By their churches they only meant their assemblies, and by their cathedrals, nothing more than consisto-

CATHERINE-WHEEL, n architecture, a large circular ornamint in Gothic win dows. Also, a sort thre-works constructed in the form of wheel, which is made to turn round when it is let off.

CATH'ETER, in surgery, a tubular in strument, usually made of silver, to be introduced into the bladder, in order to search for the stone, or discharge the urine when suppressed, also a bouge made of silver or caoutchouc

CATH ETUS, in geometry, a line or ra dius falling perpendicularly on another line or surface, as the two sides of a rightangled triangle -- Cathetus of incidence, in catoptrics, a right line drawn from a point of the object, perpendicular to the reflect ing line — Lathetus of reflection, or of the eye, a right line drawn from the eye, perpen dicular to the reflecting line - Cathetus of obliquation, a right line drawn perpendi of otheration, a right line drawn perpendicular to the speculum, in the point of incidence or reflection.—In architecture, a cathetas is a perpendicular line, supposed to pass through the middle of a cylindrical body, as a baluster, column, &c CATHOLIC, an epithet properly signifying universal Originally this appellation was given to the Christian church in general, but now the Romanh church assumes is

exclusively to itself, whence the name of Roman Catholics has been applied, since the Reformation, to the followers of the Romish doctrine and discipline. In the strict sense of the word, there is no catholic church in being, that is, no universal Christian communion—(atholic Mayety, the title given to the king or quen of Spain—(atholic Priest, a clergyman or priest ordained to say mass and administer the sacraments, &c , according to the rites of the Romish church — (atholic Emanci pation, is the abolition of those civil and pation, is the abolition of those civil and eccleansited restraints to which the Ca tholics of Great Britain and Ireland were formerly subjected. The first step towards this took place in 1793, when an act of par liamint was passed, which conferred the elective franchise on the Catholics, three open to them all employments in the army in Ireland, and all offices in the navy 1801 the legislative union of Great Britain and Ireland took place, but though full emancipation had been promised, it was said, as a consequence of this union, it was said, as a consequence of this union, it was not fulfilled, and many unsuccessful at tempts were afterwards made to effect it At length, in 1829 (April 10), a relief bill, abolishing the civil disabilities of Roman Catholics, by repealing the oaths of supre macy, &c., was carried by the Wellington administration By this bill, Catholics are

cligible to all offices of state, excepting the

lord-chancellorships of England and Ireland, the lord-houtenancy of Ireland, th office of regent or guardian of the united kingdom, and that of high commissioner to the church of acotland.

CATHOL ICON, a remedy for all discases, a soft purgative electuary, so called, as being supposed an universal and effica-

count purposed an universal and emea-cious purpo of all immours. CATKIN, in botany, a species of calyx, or rather of inflorescence, consisting of a long stem thickly covered with scales, under which are the flowers and the essential parts of the fruit, so called from its resemblance to a cat's tail. Catkins are to be tound on the hazel, willow, birch, oak,

poplar, &c.

CATO'CHE, or CATO'CHUS, in medicine, a tetanus or spasmodic affection, by which the patient is rendered, in an in stant, as immoveable as a statue, without either sense or motion, and continues in the same posture he was in at the moment he was seized. The proximate cause of this disease is the immobility of the common sensory, from the time of the first attack, and therefore is an absolute rist of the blood in the brain, of the glands of the brain, and of all its emissories. It seldom changes to any other disease, and sometimes it has been succeeded by an epilepsy, convulsions, madness, or an atrophy, which have ended in death.

CATODON, in ichthyology, a genus of cetaceous hahes, the characters of which are these they have no teeth in the upper

jaw, nor any in on the back CATOP 818, in medicine, an acute and quick perception, particularly that acute ness of the faculties which accompanies the latter stages of a consumption

CATOP TRICS, that part of optics which explains the properties of reflected light, and particularly that which is reflected from murrors

TOM interests the control of the con

nation among the ancients, which was performed for the sick, by letting down a purror, fastened by a thread, into a fountain before the temple of Cree, to look at his face in it. If it appeared distorted and ghastly, it was a sign of death, if fresh and

health, it denoted a speedy recovery.

(ATS F1E, in mineralogy, a stone, or sub species of quarts, very hard and trans. parent, of a glistening gray, with a tinge of

green, yellow, or white CAT'S TAIL GRASS, a kind of reed, of the genus typha, bearing a spike, like the tail of a cat

CATTLE, horned beasts, that feed in pasture, or generally all four tooted beasts that serve for domestic purposes

CAUDEA, in botan, the stem of a tree. CAUK, a name given by miners to cer-tain spicimens of the compact sulphate of barytes. The same word is sometimes given to masses composed of concentric ismellar concretions. à

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A New Dictionary of the Belles Lettres. CAU'DA, in astronomy, the Latin name

for tail, which is prefixed to the names of several constellations, to denote certain stars in their tails, as Cauda Capricorni,

Cauda Leonis, &c

CAUL, in anatomy, a membrane in the abdomen, covering the greatest part of the abundant, covering the greatest part of the lower intestines, and usually furnished with a large quantity of fat. It is more pro-perly termed the omentum, or from its net like structure, reticulum——The word caul is also used for a membrane which encoinpasses the head of many new-horn chil dren, to which vulgar superstition ab surdly annexes the charm of preservation

from drowning.
CAULEN'CENT, in botany, having a stem different from that which produces the flower Linnans applies this term to

the root also, as in the turnip CAULIFEROUS, an epithet given to such plants as have a perfect caulis or stem CAUL/IFLOWERS, a much esteemed

species of brassica, or cabbage

CAUL'INE, in botany, growing immeduately on the stem, without the intervention of branches, as a cauline leaf, bulb, peduncie, &c

CAU'LIS, in botany, the stalk of herbareous plants this in trees is called cau-des, or the trunk, and in grasses culmus,

or the stem CAUSALTY, among miners, the light earthy parts of ore, carried off by washing CAUSAL'ITY, or CAUSATION, among

metaphysicians, the action or power of a

cause in producing its effect.

CAUSE, that from whence anything is done it stands opposed to effect. We get the ideas of cause and effect from our ob servation of the vicissitude of things, while we perceive some qualities or substances begin to exist, and that they receive their existence from the due application and operation of other beings. That which pio ration of other beings. That which pio duces is the cause, that which is produced, the effect - ('auses are distinguished, by the schools, into efficient, material, final, and formal Afficient Causes are the agents employed in the production of anything Material Causes, the subjects whereon the agents work, or the materials whereof the thing is produced. Final Causes are the motives inducing an agent to act or the design and purpose for which the thing was done. Causes are again distinguished into physical and moral, universal, or particular, principal, or instrumental total, or partial, univocal, equivocal, &c — Cause, among civilians, is the same with action, denoting any legal process which a party institutes to obtain his demand, or by which he seeks his supposed right CAU'SEWAY, or CAU "L1, a way raised

above the natural level of the ground, by stones, stakes, earth, or fascines, serving either as a road in wet marshy places, or to prevent a river from overflowing the lower grounds It is also very generally used for a raised way or path in any ordi-

nary road.

CAUSTIC, in medicine, any substance of so hot a nature, that, being applied, cor-rodes and burns the texture of the parts. Caustics differ from cauteries in performing their effects slower, and with less force and pain — Lanar Caustic, a preparation of crystals of silver, obtained by solution in nitric acid, and afterwards fused in a crucible It is a nitrate of silver -- Caustic Curre, in geometry, a curve formed by a coincidence of the rays of light, reflected from some other curve

CAUSTI CITI, the quality of acting like tire on animal matter, or of combining with the principles of organized substances, and destroying their texture-a quality belonging to concentrated acids, pure alka-

lies, and some metallic salts.

CAUTERY, in surgery, a-medicine for burning, cating, or corroding any solid part of the body. The act of burning or st aring some morbid part is termed cauterization CAUTIONE ADMITTEN'DA, in law, a

writ which lies against a bishop that holds an excommunicated person in prison for contempt, after he has offered sufficient caution or security to obey the orders of the claurch. On receipt of this writ, the sheriff warns the bishop to take caution

CAVALCA'DE, a pompous procession of horsemen, equipages, &c , by way of parade to grace a triumph, public entry, or the like.

(AVALIER', a gallant armed horseman It was also an appellation given to the party of Charles I to distinguish them from the parliamentarians, who were called Round heads -In tortification, a work raised within the body of a place, above the

other works

CAVALRY, a body of soldiers on horse back, a general term for light horse, dra goons, lancers, and all other troops who are armed and mounted Their chief use is to make frequent excursions to the disturbance of the enemy, and intercept his convoys, in battle, to support and cover the infantry, and to break through and dis order the enemy The use of osvalry is probably nearly as ancient as war itself at the present day the cavalry is divided into light and keary korse, which are em ploved for different purposes The heavy cavalry, with detensive almour (culrassiers), is generally employed where force is requisite, the lighter troops are used in small detachments, where swiftness and continued effort are required.
('A'VA VE'NA, in anatomy, the largest

vem in the body, descending from the heart CA'VEAT, an entry in the spiritual courts, by which the probate of a will, letters of administration, heence of marriage, &c, may be prevented from being issued without the knowledge, and, if the reason be just, the consent of the party entering

CAV'ERN, a natural cavity, or deep hollow place in the carth, arising either from arches accidentally made, or from streams of water flowing under ground. One of the grandest natural caverns known is Fingal's cave, in Staffa, one of the western islands

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of Scotland. The grotto of Antiparos, in of Scotland. The grotto or Antiparos, in the Archipelago, is celebrated for its mag-nificence. In some parts, immense co-nums descend to the floor, others present the appearance of trees and brooks turned to marble. The Peak Cavern, in Briby-ahire is also a celebrated curiosity of this kind. It is nearly half a nule in length, and, at its lowest part, 600 feet below the aurface. Many caves are formed by the lava of volcanors. In the Cevennes mountauns, in France, are caverns and grottoes of great extent, and which abound in objects of curioust. But the largest we read of is the cavern of Guacharo, in South America,

the cavern of Guachard, in South America, which is said to extend for leagues. CAVIARE, (pron. caverr) the spawn or hard roes of sturgeon, made into cakes, saited and dried in the sun, much used Bussia, and other parts of the continent. CAVETTO, in architecture, a hollow member, or round concave mudding, commember, or round concave mudding, com-

taining the quadrant of a circle, and used

as an ornament in cornices.

CAV'EZON, a sort of nose-hand, either of iron, leather, or wood, sometimes flat, and at other times hollow or twisted, which is put on the nose of a horse, to wring it, and thus to forward the suppling and breaking of him. CAVIN, in military affairs, a natural

hollow sufficiently capacious to lodge a body of troops, and iscilifate their ap-

proach to a place.
CAV OLINITE, a newly-discovered mineral, occurring in the interior of calcareous balls, &c.

CAYENNE PEPPER, a pungent ingredient in soups and highly seasoned dishes, capsicum, which when ripe, is gathered, dried in the sun, and then pounded. It is eaten both with animal and vergetable food. and is mixed, in greater or less proportion, with almost all kinds of sauces. It is used also in medicine as a stimulant, and is said to have been found efficacious in many gouty and paralytic affections.
CE'DBAT, in botany, a species of citron-

CEDRIA, or CE'DRIUM, a reamous liquor, issuing from the great cedar tree, or cedar of Lebanon. It yields a strong smell, is transparent, and of a thick unctuous consistence. It is possessed of two opposite qualities, viz to preserve dead bodies, hy its drying and consuming superfluous moisture, without damaging the solid parts, and to putrify the soft and tender parts of

living bodies, without exciting pain. CE'DRUS, the CE'DAR, in botany, is an evergreen tree, growing to a great size, and remarkable for its durability. Cedarwood, which is of a fragrant smell and fine grain, is almost incorruptible by reason of its bitterness, which renders it distanteful to worms. Historians tell us, that some of this timber was found in the temple of Apollo at Utica, two thousand years old. The cedars of Lebanon are famous, as having been used by Solomon in building the temple of Jerusalem.

CEIL'ING, in architecture, the upper part or roof of a room, being a lay or cover-ing of plaster over laths, nailed on the bot-tom of the joists which bear the floor of the upper room, or on joints put up for that purpose where there is no upper room, hence called ceding joints. CEL'ARENT, in logic, a mode of syllo-

gism, wherein the major and conclusion are universal negative propositions, and the that is a hypocrite can be saved: Every man who with his tips only cries Lord, Lord, is a hypocrite: Therefore, no man, who with his lips only cries Lord, Lord, can be saved '

CEL'ERES, in Roman antiquity, a regi-CELERES, in Roman antiquity, a regiment of body guards belonging to the Roman lings, established by Bomulus, and composed of 300 young men chosen out of the most illustrious Boman families, and approved by the suffrages of the curie of the people, each of which furnished ten.

CELESTIAL, in its first and obvious

cense, denotes something pertaining to, or dwelling in heaven. In mythology, the term is applied to the residence of the gods, supposed to be in the clouds or stars, and hence the space in which the stars are situated are commonly called the celestial

CEL ESTINE, in mineralogy, native sulphate of strontian, it receives its name from its occasionally being of a delicate blue

CELESTINS, a religious order of Christians, reformed from the Bernardins by Pope Celestin V The Celestins rise two hours after midnight to say matins, they eat no flesh at any time, except when sick, and fast often. Their habit is a white gown, a

capuche, and a black scapulary.
CELEUS MA, in antiquity, a naval shout serving as a signal for the mariners to ply their oars, or to cease from rowing. It was also made use of to signify the joyful acciamation of vintagers, and the shouts of the

conquerors over the vanquished CELIB'ACY, an unmarried or single state of life, to which, according to the doctrine,

or at least the discipline of the church of Rome, the clergy are obliged to conform.

(ELL, in its first and obvious sense, a small, close apartment, as in a prison, and in a less restricted sense, it denotes any small cavity or hollow place, as the cells of the brain, the cells of a honeycomb, &c.

-In anatomy, a little bag or bladder, containing fluid or other matter, as the adi-pose cells, containing fat.—In botany, a bollow place in a capsule, in which seeds are lodged CEL'LULAR MEMBRANE, a net-work

of fine threads, the masses of which are filled with thin plates of fat or fluid, and with this places of last or men, and which membrane surrounds every muscle, artery, sen, nerve, and organ of the body. CELTIC, pertaining to the Celts, or primitive inhabitants of Britain, Gaul, Span.

Thus we say Celtie curtoms, Celtic origin, Celtur remains, &c.

CEM ENT, any glutinous or other sub-

CEMI A New Bictionary of the Belles Tettres.

stance having the quality of uniting bodies in close cohesion, as mortar, glife, &c Fi guratively, a bond of union between per-BODE

CUMENTA'TION, in chemistry, the act of applying cements to substances so as to corrode or change them, which is done by surrounding them with the powder of an other body, and exposing them, in a close vessel, to a heat not sufficient to fuse them —Comentation, in the arts, is a general method of forming steel from iron, by means of the application of charcoal. In a proper jurnace layers of bars of mall-sable iron and lavers of charcoal are placed one upon another, the air excluded, the fire is raised another, the air excluded, the fire is rused to a great height, and kept up for eight or ten daws. It after this the conversion of the iron into steel be complete, the fire is extinguished, and the whole is left to cool for six or eight days longer. Iron prepared in this manner is manuel blustered steel, from the blisters which appear on its surface Copper is converted into brass by ce mentation with the powder of calamine

(FM'L'IFRY, a repositor, for the dead

and charcoal

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Among modern improvements, perhaps few are more deserving of commendation than the custom, recently introduced, of appro-priating an eligible spot of ground, at a printing an eligible spot of ground, at a convenient distance from populous towns, for the purpose of human interment. Who is there, for instance, that has observed the neatness, order, and quietude which cha racterise the cemetery at hensall Green (a few miles to the north west of London). and does not rejoice that the indecent practice of piling coffin upon coffin in the noi some churchyards of a crowded city, is likely in a lew years more to be remem bered only as a relic of barbarism. There 15, indeed, a suitable solemnity about the hallowed precincts of a country churchthe unaspiring fane, the aged yew trees, and the artless tributes to departed worth There undisturbed the ashes of our fathers rest,-there no other cemetery is needed but smid the crowded haunts of man, where the population is dense, and all around teems with the noise and bustle of commercial enterprize, the scusitive mind resuch a spot being made a receptacle for the mouldering remains of frail mortality—
Although the idea of public cemeteries did not originate with us, it is pleasing to know that the example set in the metropolis is rapidly extending to other large places, and that the feeling which at first existed against them is fast subsiding. Reason has in this instance triumphed over prejudice. and though we are not very anxious to see the generality of Parisian customs followed, we are not the less disposed to adopt any which come so powerfully recommended as that of their interesting cemetery, Pere La-chaise. This city of the dead is situated on a rising ground in the north west part of Paris, and from it you look down on the gavest scene in the world! It contains a great variety of tombs, and funereal monuments of every style, some simple and un-affected, others elaborate both in work-manship and in the praise of those for whom they were erected, while many re-cord not even the names of those whose

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bones repose beneath
CEN'OFAPH, in antiquity, an empty
tomb, erected in honour of the deceased, and differing from a sepulchre, in which

CEN'SER, in the religious rites of the

ancients, was a vase, containing incense to be used in sacrificing to the gods Censers were likewise in use among the Jews, as we find in the l Kings vii 50. "Solomon, when he prepared furniture for the temple of the Lord, among other things made cen-sers of pure gold"

("EN bOR, an officer in ancient Rome,

whose business it was to reform the manners and to value the estates of the people At first they were chosen out of the senate, but after the plebesaus had got the consu-late open to them, they soon arrived at the censorship (neero reduces their functions to the numbering of the people, the cor-rection and reformation of manners, the es timating the effects of each citizen, the proportioning of taxes, the superintendence of tribute, the exclusion from the temples, of tribute, the exclusion from the temples, and the care of the public places. The office was so considerable, that none as-pired to it till they had passed all the rest.

CENSURE, a judgment which con-demns some book, person, or action, or the communion of the church, or prohi bited from executing the sacerdotal office

CEN'SUS, in Roman antiquity, an au-thentic declaration made before the censors, by the several subjects of the empire. of their respective names and places of abode. This declaration was registered by the censors, and contained an enumeration of all their estates, lands, and inheritances, their quantity and quality, with the wives, children, domestics, tenants, and alaves of each citizen The census was instatuted or recruited a full us, and was held every five years. The word Crasse is still used to signify an enumeration of the inhabitants of any kingdom or state, taken by order of its legislature

CENT, from centum, "a hundred," is used in commercial concerns to signify a

used in commercial concerns to signify a hundred pounds. A profit of 10 per cent is the gain of 10t by the use of 10tt. CENTAUR, in classic antiquity, a mon-ster, halt man and halt horse. It is inti-mated by Virgil, and generally believed, that the Centaurs were a tribe of Lapithe, who inhabited the city of Pelethronium, adjoining to Mount Pelion, and who first broke and rode upon horses Nations to whom the sight of a man on horseback was new, believed, as did the Americans of the Spannards, the horse and his rider made but one animal.

CEN TAURY, the name of a plant, and

80 TER AND á INSTITUTIONS IMPORTANT ô WAS â CENSUS 123

The Scientific and Literary Treasury :

a genus of plants, of numerous species; the lesser centaury is a species of gen trans

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CENTENARY, the number of a hundred, or pertaining thereto. Hence the

Once in a century
CENTESIMATION, a military punishment, in cases of desertion, mutiny, &c., when every hundredth man is selected for execution

CENTIFO'LIOUS, in botany, an epithet

for having a hundred leaves.
CENTINO'DIA, in botany, a herb so called from its having many knobs or joints 4

the Polygonum of Linnseus CENTIPEDE, an insect having a hundred fret. In entomology, meets of the genus Scolopendra, all of which have numerous feet

CLN 1O, in poetry, a work wholly composed of verses or passages, promiscuously taken from other authors, and disposed in a new order.

CENTRAL FIRE a supposed perpetual fire, which, according to the theory of some philosophers, exists in the centre of the earth, and to which, in ancient times, vol-canors and other similar phenomena were attributed

CENTRE, or CENTER, a point equally destant from the extremties of a line, figure, or bods -- (entre of gravity, that point about which all the points of a body, in any situation, exactly balance each other -- Centre of motion, the point which remains at rest, while all the other parts of a body move round it

CENTRIF'I GAL FORCE, the tendency with which bodies restrained in circular motion, endeavour to fly off in a tangent to

the periphery of the curve CENTRIP ETAL FORCE, the tendency with which bodies move, or endeavour to move, towards the centre of a s stem of bodies Such is gravity, or that force whereby bodies tend towards the centre of the earth, magnetical attraction, whereby the load stone draws iron, and that torce, whatever it be, whereby the planets are continually drawn back from right haed motions, and made to move in curves CENIUM VIRI, in Roman autiquity,

judges appointed to decide common causes among the people. Three were chosen out of each tribe, and though there were nie more than a hundred, they were nevertheless called centum ur, from the round number centum

CENTU'RION, among the Romans, an officer in the miantry, who commanded a century, or a hundred men The Roman

legions were, in fact, divided into centuries CENTI RY, in a general sense, denotes a hundred; or anything divided into or con-sisting of a hundred parts. The Roman people, when they were assembled for the electing of magnetrates, enacting of laws, or deliberating upon any public affair, were always divided into centuries, and voted by centuries, in order that their suffrages might be the more easily collected; whence these assemblies were called comitia centuriata, This mode of dividing the Roman people was introduced by Servius Tulius. the first class contained eighty, to which were added the eighteen centuries of the knights, the three following classes had each twenty centuries, the fifth thirty, and the sixth only one century.——In chronology, it means the space of one hundred years, and this is the most common signification of the word. As we begin our common com putation of time from the incarnation of thrist, the word is generally applied to some term of a hundred years subsequent to it. CLPHALIC, an epithet for medicines

which are good for the head ache. CEPH'EUS, in astronomy, a constellation

of the northern hemisphere. CE'PHUS, a towl of the duck kind, also

the Mona, a species of monkey.
CERAM'B'\(\text{A}\), in entomology, a genus of beetles, whose antenne are long and sctaceous, and the thorax oblong and rounded. Under this genus is comprehended the capricorn-beetle, and a number

of other spicies
CERASTIUM, in botany, a genus of
the decadria pestagy a class of plants,
the flower of which consists of five bind. petals, and its fruit is a long unilocular pod, containing numerous roundish seeds

CER ASIN, any gummy substance which swells in cold water, but does not readily dissolve in it

CLR Abl FE, a petrifaction resembling a cherry

CERASTES, in zoology, the name of a serpent, of the genus (oluber, which the

CERATL, in medicine, a composition made of oil, wax, and other ingredients, used externally in several diseases, where planters are in cessary

CERAILILS, the found umcorn, a

stone in the shape of a horn.

CLR VIOCLOS SI 5, in anatomy, the name of a pair of muscles, serving to draw the tongue directly into the mouth, but if only one of them acts, it draws the tongue to one side of the mouth

(LR \ PO'IDES, in anatomy, a name for the tunua cornea of the eye (ERAIOPHYL'LUM, in botany, a genus

of perennual plants, of the monacia polyandria class

CERAU'NIA, in immeralogy, thunder-atones, a variety of the helintholithus nautilites of Linnseus.

CERAU NIUM, in botany, a kind of fungus which, according to Phiny, grows plentifully after thunder

CER BERA, in botany, a genus of the pentandria monogynia class of plants, the corolla of which consists of a single funnelshaped petal, the fruit is a large, round, ficshy drupe, marked with a longitudinal furrow on the side, and containing two cells, in each of which is a single seed, or ut. The species are all shruhs. CER CHAOS, in midicine, a wheezing

noise nisde in respiration, owing to some disorder in the larynx, &c.

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CEREALIA, in antiquity, feasts of Cerra, instituted by Triptolemus of bleuss, in Attrea. These feasts were celebrated with religious purity, but the votaries of the godds as ran about with lighted torches, in commemoration of her search after her daughter Proserpine.—The word also was used to denote all sorts of corn of which bread is mode.

CEREBEL LUM, the part of the brain in the back of the skull, divided into two lobes, and the part which, when taken away or injured, deprives the animal of the

power of volution.

CEREBRUM, that part of the brain which occupies the front and top of the skull, and which, when removed or injured, deprives the animal of sensition.

deprives the animal of servation CER BMONY, an assemblage of several actions, forms, and circumstances, serving to render a thing more magnificent and solemn, particularly used to denote the external rites of religious worship, the formality of introducing ambassadors to audiences, & — Master of the Creaming, an officer instituted by James I for the more honourable reception of ambassadors and strangers of quality, and for the regulation of all matters of etiquette in the assemblies over which they preside

CER'EQLITE, in chemistry, a substance which in appearance and softness resembles wax, sometimes mustaken for steatist CE RES, a small planet, which revolves

CE REN, a small planet, which revolves round the sun in four wars, seven months, and ten days, at the distance of 260,000,000 of miles

CEREUS, or Cherring Chailes, a plant classed by Linnæus under the genus (actus There are several kinds remarkable for the sweetness and beauty of their flowers

CERIA, in chemistry, a peculiar substance which precipitates on evaporation from alcohol, which has been digested on

grated cork

CERINTHIANS, the followers of Ceruntius, one of the first heresarchs in the church. They demed the divinity of thrist, but they held that a celestial virtue descended on him at his haptism in the form of a dove, by which he was consecrated and made Christ.

CE'RITE, the spliceous oxyde of cerum, a rare mineral, of a pale rose red colour,

with a tinge of yellow.

CE RIUM, a recently discovered metal, of a firsh-red colour, sent transparent, and which becomes finable from heat, but does not melt. Cerum combines with several acids, and forms salts, as the mitute of cerum, by

('ERO MA, an outtnent made of oil and wax, with which the aucient wrestlers rubbed themselves to render their limbs

nore plant
('LRTHIA, the Creeper, in ornithology, a species of sapida, a bird, with a vellowish brown back, variegated with white, and a white breast.

CERTIFICATE, in a general sense, a testimony given in writing to declare or certify the truth of anything. Of these there are many which are requisite in almost every profession, but more particularly in the law and in the army.

CERTION AII, a writ issuing out of some superior court, to call up the records of an inferior court, or remove a cause there depending, that it may be tried in a superior court.

CLROMANCY, an ancient mode of divination, by means of dropping melted wax in water, and observing the shapes, &c. it assumed

CERUMEN, the wax, or viscid yellow liquid which flows from the ear, and hardens

on exposure to the air.

CER USE, CERUSS, or White Lead, a carbonate or calx of lead, made by exposing plates of that metal to the vapour of vinegar——(eruse of antimony is a white oxyde of antimony, which separates from the water in which displicated antimony

has been washed.

CER VUS, the Stag or Derm, in zoology, a genus of quadrupeds of the order pecora
They have deciduous horns, at first hair, afterwards naked and smooth, and there is only one dog tooth on each side of the upper jaw, which is placed at a distance from the other treth. Under this genus are comprehended the camelopard, the elk, the rein deer, the goat, the stag, and the fallow deer.

CER VUS VO LANS, in entomology, the name of the stag horned beetle, a remarkably large species of beetle, with its horns deeply jarged or ramified, somewhat like

those of a stag

CESSATION OF ARMS, an armistice or occasional truce, agreed to by the commanders of armies, to give time for a capitulation, or for other purposes

CkbA VIT, in law, a writ to recover lands, when the tenant or occupier has cross of for two vars to perform the service which constitutes the condition of his tenure, and has not sufficient goods or

chattis to be distrained
CL-S10N, in a general sense, a surrender, but particularly a surrender of
conquered territory to its former proprietor
or sovereign by treaty ——Cassion, in the
tivil law, is a voluntary surrender of a
person's efficis to his cruditors, to avoid
imprisonment ——In the eccleuastical law,
when an ecclesiastical person is created a
bishop, or when a parson of a parish takes
another henefit without dispensation, their
first henchees become void by cession,
without resignation —A cessionary bornkrept is one who has given up his estate to
be divided among his creditors.

('LSTRUM, in botany, a penus of plants, class 5 Pentandera, order 1 Monogoma, of which there are many species, all of them shrubs, and nearly all natives of South America and the West India Islands.

CLSTUS, a gridle said to be worn by Churs, to which Homer ascribes the power of exerting love towards the wearer. It was also a marriage gridle, richly studded, with which the husband guided his wife at the wedding, and loosed again at night.

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10 è HOMB DELPHITUS;

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cetic acid, with a base. Ck TE, an order of animals in the Lin-

nean system, including such as have breathing apertures on the head, tail hori-gontal, and pectoral has instead of fect, as the dolphin, porpose, and grampus, &c. Cetaceous tab suckle their young like land animala

CE TATE, in chemistry, a compound of

CETIC ACID, in chemistry, a white solid substance, tasteless and modorous. formed from spermaceti

CETOL'OGIST, one who is versed in the natural history of the whale and its kindred anımala

CE TUS, in astronomy, the Whale, a large constellation of the southern hemisphere,

containing 97 stars
CEY'LANIFE, in mineralogy, an argilla-ceous kind of stone, found in the island of Its colour is a dark blue Carlon

(HAB'ASITE, in mineralog), a precious stone, white and sometimes transparent a kind of zeolite

CHA FER1, a forge in an iron mill, where the iron is hammered into bars, and brought

to perfection. CHA FE-WAX, an officer of the chancery court, who fits the wax for scaling write,

CHAFF, in husbandry, the dry calvx of corn, that is separated from it by scieening or winnowing. The word is sometimes used to denote straw or has cut small for the food of cattle

CHAP FINCH, in ornithology, the Enghish name of the fringilla, a well known bird, with an iron coloured breast, and black wings spotted with white

CHAIA, a series of connected rings, or links fitted into one another. Chains are made of various metals, sizes, and forms, suited to different purposes -- In surveying, a chain is a measure of length, made of a certain number of links of iron wire, serving to measure a certain quantity of ground Counter's chain consists of a hun dred such links, each measuring 7 92 inches, and consequently equal to 60 feet or 4 poles -In nautical language, chains are strong links or plants of iron, the lower ends of which are bolted through a ship's sides to the tunbers - (ham boot, a large boat fitted for getting up mooring chains, an-chors, &c — Chain shot, two balls con nected by a chain they are used at sea for cutting the shrouds and rigging of a ship -A chain pump consists of a long chain, equipped with a sufficient number of valves, moving on two wheels, and is managed by a long winch, on which several men may be

employed at the same time — Chain-wales of a ship, are broad and thick planks projecting from a ship's side, abreast of and behind the masts ——A top-chais, on board a ship, is a chain to sling the sail yards in time of battle, to prevent their falling, when the ropes that support them are shot away.

——Chain work, work consisting of threads, cords, and the like, linked together in the torm of a chain, as tambour or net-work, CHAIR, (cathedra), was anciently the suggestion, or pulpit, whence the priest or public orator space to the people. [See Cathedra]. It is still applied to the place whence professors in universities deliver their lectures, thus we say, the professor's chair It is commonly used for a speaker or nation of the translation of the see or seat of the vicarage of Christ by St Peter. Curule Chair, in Roman antiquity, an ivory seat placed on a car, wherein were seated the chief magistrates of Rome, and those to whom the honour of a triumph was

granted.
CHALA'ZA, among naturalists, a white
knotty string at each end of an egg, whereby
the yolk and white are connected together.
In medicine, it is a disorder in the eye

hds, well known by the name of a stye.

CHALCAN THA, in natural history, kind of compound salts, of a coarse and irregular structure, hard, and naturally im-

pure and opaque.
CHAL'CEDONY, or CAL'CEDONY, in mineralogy, a genus of semipellucid gems, of an even and regular texture, of a senu opaque crystaline basis, and variegated with different coloured cloudy spots. It occurs in small veins, or in cavities of other minerals, and appears to have been formed by the altration of siliceous matter Under may be grouped common chalcedons, heliotrope, carnelian, chrysoprase, onyx,

henorrope, canadam, sardonyx, and sardonyx, and sard.

CHALCEPONYX, a variety of agate, in which white and gray lavers alternate of CHALCITE, in chemistry, sulphate of

iron, of a red colour, so far calcined as to have lost a considerable part of its acid. CHAL'ClS, in ichthyology, a fish of the

turbot kind -- In eutomology, a chas of

turnot kind — in entomology, a class of insects, order hymenoptera.

CHALCID ICI M, in ancient architecture, a magnificent hall belonging to a

tribunal or court of justice
('HALDEE', or CHALDA'IC, the langauge spoken by the (haldeans, or people
of Chaldea it is a dialect of the Hebrew

(HAL ICE, the communion cup, or vessel used to administer the wine in the sacrament of the eucharist.

CHALIZA, in Hebrew antiquity, the ceremony whereby a woman, left a vidow, pulled off her brother-in law's shoes, who should have espoused her, after which she was at liberty to marry whom she pleased.

CHALK, in natural history, a well known calcarcous earth, of an opaque white colour, found in hard masses, and called crets and terra ereta. ('halk thrown into water, raises a great number of bubbles, with a hissing noise, and slowly diffuses itself into an im-palpable powder. It contains a large portion of carbonic acid, and is a subspecies of carbonate of lime - Black chalk, in a kind of ochreous earth, of a close structure.

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and fine black colour used in drawing upon blue paper—Red (halk an indurated clayey other, used by painters and arti tuers CHAI LFNGE in a general sense a summons to fight whether in a duel or in summons to again whither in a dath or in a puglistic context. In law an exception to jurors made by the party but on his trial or the claim of a party that certain jurors shall not set in trial upon him or his cause. The right of challenge is given both in civil and criminal trials and extends either to the whole panel or only to particular jurors In criminal cases a prisoner may challenge

In criminal cases a prisoner may challenge twenty jurves without assigning a cause which is called a peremptory challenge. CHAI YB LATF an epithet for waters in which iron forms the principal ingredient, as the waters of Toubridg. Wells Chaly brates act chiefly as absorbents and deob struents | The action of the particles of a chalybeate by their elasticity together with the momentum they give the blood by their ponderosity makes it not only prealso proper in other cases especially where there is a viscidity of the juices the blood

impoverished or the circulation languid reign prince of Partary I Its likewise applied to the principal noblemen of Persia (IIA MA a bivalve shell inhabited by a

polype sometimes weighing 500 pounds kniong a great many ele, ant species of this genus we may reckon the concha teneris z wlogy a sort of wolf in Lthiopia spotted like a panther CH MADE in war a signal made by

beat of drum or sound of trum; et for a con ference with the enemy citier to mvite to a truce or to propose a capitulation CHAM BFR in building any room situ

ated between the lowermost an luppermost rooms (hamber in polity the place where certain assemblies are held also the as sombles themselves. Of these sone are semblies themselves. Of these sene are established for the administration of just tice others for commercial affairs many languages, che mier is used to design nate a branch of government wh se mem bers assemble in a common apartment
—Proy chamber Gentlemen of the proy chamber are servants of the king who are to wait and attend on him and the queen at court --- In gunnery that part of a mor tar or great gun as far as the pewder and shot reach when it is loaded — A powder shot reach when it is loaded —A porder chamber is a place under ground to holding powder, &c, that it may be secure from the rain or damp -- The chamber of a mine is a place generally of a cubical form where the powder is connied — The chamber of a lock, is the space between the gates of a lock in a canal, in which the barge rises

and ainks so as to pass the lock
(HAM Bl RLAIN, in a general sense is a person who has the management and direction of a chamber, or chambers — The lord Chamberluss of Great Britain is the suith high officer of the crown, to whom

belongs various duties on the coronation day and to whom also appertains many privileges little texto provide all things in the llouse of Lords during the sitting of Parliament and the government of the pa lace of Westminster and under him are officer who has the oversight and direction of all officers belonging to the king's cham bers except the precinct of the king's bed chamber -- The (hamberlain of London is the officer who keeps the city money preapprentices and presents the freedom of the city to those who have faithfully served their apprenticeships
CHAM BERS rooms or apartments be

longing to the inns of court — In anatomy, two spaces between the crystaline lens and the cornea of the eye divided off by the

(HAMBRE ARDLATL (French burn ing chariber) a chamber hung with black cloth in which state prisoners in France, of of high rank were tried by torch hight White I rancis II in the 16th century es tablished a court to try the Protestants, who were usually condemned to be burned, the people called this court by the same name in allusion to its awful sentences

(II 1M1 1 FON a reptile of the lizard tribe about twelve inches long including the tail. It feeds in insects and from the capacity of its lungs in enabled to expand its skin and thereby varying the angle of reflected hight changes its colour to a spec tater Its natural colour in the shade and tarr Its natural colour in the same and at rest is said to be a bluish gray It is a native of his and Africa Farkus poets and fabulists have at different periods con tributed to its celebrity and by inaccurate or tancitul representations have rendered if far m re or a Chameleons are an on intended it to be Chameleons are an or intended it to be chameleons are the celevity in it for mere of a product than nature ever intended it to be Chameleons are all exthe only part they move with celerity is their long tingue which is covered at its out for the purpose of capturing insects, up to which the animal subsists

CHAM Olb or the WILD GOAT an am mal which inhabits the Alpine mountains laving horns creet round and smooth Its

skin is made into soft leather called shammy (HAM OMILE an odoriferous plant, which has a very bitter taste, but many medicinal virtues

(H \MPA GNE a fine brisk kind of I rench wine so called from (hampagne, a former province of France (HAM PFRI) in law a bargain made

with either plaintiff or defendant in any suit for giving part of the land debt &c suid for to the party who undertakes the process at his own expense

(HAM PION, a person who undertakes a combat in the place of another some times the word is used for him who fights in his own cause. In ancient times when two champions were chosen to maintain a BLT å

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cause, it was always required that there should be a decree of the judge to authorise should be a decree of the judge to authorise the combat: when the judge had pro-nounced sentence, the accused threw a gage or pledge, originally a glove or gant-let, which being taken up by the accuser, they were both taken into saic custody, till the day of battle appointed by the judge. Before the champions took the field, their heads were shaved to a kind of crown or round, which was left at the top they then made oath that they believed the person who retained them to be in the right, son who retained them to be in the train-ec. They always engaged on foot, and with no other weapon than a club and a shield, and they always made an oftening to the church, that God might assist them in the battle .- Champion of the King for Queen), an officer who rides armed into Westminater Hall on the coronation, while the sovereign is at dinner, and by herald makes proclamation, "That if any man shall deny the king's (or queen's) title to shatt drip the king a (or queen s) true to the crown, he is there ready to defend it in single combat." which being done, the sovereign drinks to him, and then presents

CHAN'CEL, that part of the choir of a church between the altar and the balustrade that incloses it, where the minister is placed at the celebration of the commu-The Chancel is also the rector's freehold and part of his glebe, and therefore he is obliged to repair it, but where the rectory is impropriate, the impropriator must do it.

CHANCELLOR. Under the Roman empriors, a chancellor signified a chief no-tary or scribe, but in England it means an officer invested with high judicial powers —The Lord High (hancellor of Great Britain is one of the principal officers of the civil government, created without writ or patent, by the mere delivery of the king's great seal into his custody. He is a privycounsellor by his office, and proculotor of the House of Lords by prescription. He also appoints all the justices of the peace throughout the kingdom. Persons exercising this office in former times having been ecclesiastics, and superintendants of the royal chapel, the Lord Chancellor is still styled keeper of the king's conscience, and for the same reason he is visitor, in right of the king, of all hospitals and colleges of the king's foundation, and patron of all the king's livings under the value of 201, per annum in the king's books. He is the general guardian of all infants, idiots, and lunstics, has a controll over all public charities, and a jurisdiction of vast extent, as the head of the law, in his Court of Chancery, where he decides without the assistance of a jury, but from which there is an appeal to the House of Lords—
Chancellor of a Diocese, a lay officer under a bishop, versed in the canon and civil law, who is judge of his court .- Chancellor of a Cathedral, an officer who hears lessons in the church, inspects schools, hears causes, writes letters, and applies the seal of the chapter, keeps the books, &c .- ('hancellor

of a University, an officer who seals the diplomas, or letters of degree, &c. The chancellors of Oxford and Cambridge are selected from among the prime nobility: the former holds his office for life; the lat-ter is elected every three years.—Chancellor of the Dutchy of Lancaster, an officer appointed chiefly to determine controver-sics between the king and his tenants of the dutchy land, and otherwise to direct all the king's affairs belonging to that court.

— ('kancellor of the Exchequer, an officer who presides in that court, and takes care of the interests of the crown. He has power with the lord treasurer, to lease the crown lands, and with others, to compound for forfeiture of lands, on penal statutes: he has also great authority in managing the royal revenues, and in all matters re-lating to the mances of the state.— Chancellor of the Order of the Garter, and other mulitary orders, is an officer who scals the commissions and mandates of the chap ter and assembly of the kinghts, keeps the regaster of their proceedings, and delivers their acts under the seal of their order. CHANCE-MEDLEY, in law, the acci-

deutal killing of a person, not altogether without the killer's fault, though without

any cvil intention.
CHAN CERY, the grand court of courty and conscience, instituted to moderate the rigour of the other courts that are bound to the strict letter of the law. In this court all patents, the generality of com-missions, deeds between parties respecting lands and estates, treaties with foreign princes, &c., are sealed and enrolled. Out of it are issued writs to convene the par-hament and convocation, proclamations and charters, &c. And from this court issuc all original write that pass under the great seal, commissions of charitable uses, bankrupter, idooc, lunacy, &c. CHAN CES, a branch of mathematics,

which estimates ratios of probability.
CHANGEABLE ROSE, or MARTINICO Ross, the Hibiacus mutabilis of Linnaus. The flowers of this plant are white at their first opening, then change to a blush-rose colour, and as they decay turn to a purple.

('HA'NGES, in mathematics, the permutations or variations which any number of things may undergo in regard to position or order, &c as, how many different ways letters may be transposed so as to form words, or how many changes may be rung on a given number of bells, &c. CHANNEL, the deeper part of a strait,

bay, or harbour, where the principal cur-rent flows, either of tide or fresh water, or which is most convenient for the track of a ship. Also, a narrow sea between two continents, or a continent and an island; as

the British or Irish chansel.

CHAN TRY, a place to say mass for souls, or sing in divine worship.

CHA ON, that confusion in which matter

is supposed to have existed before the world was produced by the creative power of Omnipotence; or, in other words, the unformed primeval matter of which every

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thing was made. The ancient poets, and Ovid in particular, represent chaos thus: that there was neither sun to make the day, nor moon to enlighten the night, that the earth was not yet hung in the circum-ambient air, nor the sea bounded by any shore, but that earth, air, and water, were

one undigested mass.

CHAPEAU, (Fr) in heraldry, an ancient cap of dignity worn by dukes, made of scarlet velvet and hned with fur.

CHAPEL, a place of divine worship, served by an incumbent under the denomination of a chaplain There are various kinds of chapels, as parochial chapels, dis tinct from the mother church, chapels of ease, built in large parishes for the accommodation of the inhabitants, free chapels, which were founded by different kings, chapels belonging to particular colleges, domestic chapels, built by noblemen or gen tlemen for the use of their families, and dissenting meeting houses, which are some-times, though improperly, denominated

chapels.
CHAP'ELRY, the precinct belonging to a chapel, in distinction from a parish, or

that belonging to a church CHAPLAIN, an acclemantic who performs divine service in a chapel, but it more commonly means one who attends upon a king, prince, or other person of quality, for the performance of his clerical

duties in the private chapel CHAPLET, in a general sense, a garland or wreath to be worn on the head --In archrecture, a little moulding, carved into round beads, pearls, &c — (haplet, a string of he ads used by the Roman Catholics, by which they count the number of their prayers, and are called paternosters. This practice is believed to have been introduced by l'eter the Hermit into the church on his return from the Holy Land, the Orientals using a kind of chaplet called a chain, and rehearing one of the perfections of God on each link or head.

CHAPTER, in ecclesiastical polity, is an assembly for the transaction of such business as comes under its cognizance Every cathedral is under the superinten dance of the dean and chapter of its canons. A meeting of the members of an order of knighthood is also called a chapter.

(HAR ACTER, in its most obvious sense, denotes a mark or sign made by writing, engraving, &c , these are literal, as the let-ters of an alphabet , numeral, as the arith metical figures, and emblematical, when they represent things or ideas --- In a more catended sense is signifies, the peculiar qualities impressed by nature or habit on a person, which distinguish him from others, hence we say, this person is an exalted character, that man's character is unimpeachable, or, his character is not formed, when the person alluded to has not ac-quired stable and distinctive qualities. We also say, in speaking of persons, "cminent criminating qualities or properties of ani-

mais, plants, and minerals, are called their

CHARACTERIS TIC, in a general sense, a peculiar mark or character, whereby a person or thing is distinguished from all others

CHARA'DE, a syllabic enigma, so named from its inventor, made upon a word the two syllables of which, when separately taken, are themselves words. It consists of three parts, the two first describing the syllables separately, the second alluding to the entire word, and may be considered complete if the whole units in an epigram-

matic point
CHAR'COAL, an artificial fuel, consisting of wood half burnt, or charred, which performed in the following manner the wood is cut into proper lengths, and duly whole is cut into proper lengths, and they arranged in pik sorstacks, and these being coated over with turi, and the surface co-vered with plaster made of earth and charcoal dust well tempered together, are set In about two or three days, when the wood is known to be sufficiently charred. the apertures, which had been left to give vent to the flames, are closed up, and all access at the external air being excluded, the are goes out of itself The vapour of burning charcoal is found to be highly noxious, and is, in reality, absolute fixed In the experiments and discoveries

of modern chemistry, charcoal is frequently mentioned, and found to possess many extraordinary properties It is black, brittle, light, and modorous, is meapable of putitfying, or rotting like wood, and will endure

for ages without alteration

CHARGL, in a general sense, is that which is enjoined, committed, intrusted or delivered to another, implying care, custody, oversight, or duty to be performed by the party intrusted the instructions given by the judge to the grand jury ——In ecclesiastical law, the instructions given by a bishop to the clergy of his diocese — In gunnery, the quantity of powder and ball, or shot, with which a gun is loaded --- In electricity, the accu mulation of electric matter on one surface -In heraldry, of an electric machine whatever is borne on coats of arms --- In military affairs, a signal to attack, as, to sound the charge, or the attack itself, by rushing on an enemy with fixed bayonets. but it is used for an onset of cavalry as well as of miantry

CHAR IOT, in antiquity, a car or vehicle used formerly in war, and called by the several names of biga, triya, quadriga, &c, according to the number of horses which drew them. When the warriors came to encounter in close fight, they alighted and fought on toot, but when they were weary they retired into their chariot, and thence annoved their enemies with darts and missive weapons Besides this sort, we find frequent mention of the currus falcati, or charnots armed with hooks or scythes, with which whole ranks of soldiers were cut off together, these were not only used by the Persians, Syrians, Egyptians, &c. but we DVERPLOWED FRICE LAVA THE B.4 CHARCOAL COVIERTED 10 民民民 BERCLLANBUM ¥ THE THE ò BEAMS

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find them among our British ancestors. The Roman tramphal charact was generally made of ivory, round like a tower, or rather of a cylindrical figure; sometimes gult at the top and ornamented with crowns: and, to represent a victory more naturally, they used to stain it with blood. It was usually drawn by four white horses, but oftentimes by home, elephants, tigers, bears,

leopards, &c. CHARIS'IA, a Roman nocturnal festival and dance kept in honour of the Graces, when sweet-meats called charung were dis-

tributed among the guests.
CHARISTIA, a solemn festival among the Romans kept in the month of February. It was well worthy the imitation of Christians, for at this time the relations of each family compromised any differences that had arisen between them, and renewed their former triendships upon the principles of pure benevolence and good-will.

CHAR'ITY, in a general sense, that disposition of heart which inclines men to think favourably of their fellow-men, and to do them good, or liberality and benevolence, either in alms-giving or in contributing to

a theological sense, supreme love to God, and universal good-will to men.

CHARLATAN, one who makes unwarrantable pretensions to skill, and prates much in his own favour. The original import of the word was an empire, or quack, who retailed his medicines on a public stage, and drew the people about him by his buffooneries

CHARLES'S WAIN, in astronomy, seven stars in the constellation called Ursa Major.

or the Great Bear.

CHAR'LOCK, the English name of a plant called by botanists rapistrum. It is

a very permicious weed among grain.

CHARM, some magical words, characters, verses, &c. imagined to possess some occult and unintelligible power by which, with the supposed assistance of the devil, witches and sorcerers have pretended to do wonderful things. The word, in its more modern acceptation, is used to describe that which delights and attracts the heart

CHART, a hydrographical map, drawn

for the use of navigators, and showing the situation of coasts, rocks, sand banks, and sea-marks; the course of currents, the depth of soundings, and the direction of regular winds. Mercator's Chart is one regular winds .-on which the meridians are straight lines, parallel and equidistant, the parallels are also straight lines, and parallel to each other, but the distance between them increases from the equinoctial towards either pole, in the ratio of the secant of the latitude to the radius - Globular (hart, is a meridional projection, in which the distance of the eye from the plane of the meridian, upon which the projection is made, is sup-posed to be equal to the sine of the angle of 45 degrees.—Heliographic Charts, de-scriptions of the body of the sun, and of the macular or spots observed on its disk. Selenographic Charte, are draughts of

particular places, or small parts of the earth

CHARTER, in law, a written instrument, executed with usual forms, whereby ment, executed with usual forms, whereby the king grants privileges to towns, corporations, &c.; whence the name of Magna Charts, or the Great Charter of Liberties granted to the people of the whole realm. CHARTER-PARTY, in commerce, an agreement respecting the libre of a vessel

and the freight; which must contain the name and burden of the vessel, the names of the master and freighter, the price or rate of the freight, the time of loading and unloading, and other stipulated condi-

CHARYB'DIS, a much-dreaded vortex at the entrance of the Sudian straits, celebrated for its engulfing perils, by the an-cient writers. It is, however, no longer dreadful to navigators, who, in a quiet sea, and particularly with a south wind, cross

it without danger.

CHASE, in law, a part of a forest for game, which may be possessed by a subject: though a forest cannot. The word chase though a forest cannot. The word chase has also several meanings in maritime lan-guage, as, chase guns, that he at the head, to fire on a sensel that is pursued, in dis-tinction to stern-chasers, which fire on the pursuer.—With huntsmen, the chase is a figurative expression for their sport in general.

CHA'SING, in sculpture, the art of embossing on metals, or representing figures thereon by a kind of basso-relieto, punched out from behind, and carved on the front

with small gravers.

('HASSEI its, a French term for a se-lect body of light infantry, formed on the lett of a battalion, and who are required to be particularly light, active, and courage ous —— ('hasseurs à cheral, a kind of light horse in the French service.

(HATEAU, a French word, formerly used for a castle or baromal seat in France;

but now simply for a country seat.
(HATOYANT, in mineralogy, a hard sem transparent stone, generally very small, which being cut amooth, presents an undulating or wavy light, and is of a pellowish grey or green colour.— The word chatoyant is also used to express a changing undu-lating lustre, like that of a cat's eye in the

CHATTELS, in law, personal goods,

movable, or immovable.
CHECK-MATE, the movement in a game of chess that hinders the opposite men from moving, so that the game is mished, and the party who is checkmated has lost. CHECKY, in heraldry, a term for the shield, or any part of it, when it is divided

into checks, or squares.

CHEEKS, a general name among mechanics for those pieces of timber, &c., in any machine, which form corresponding sides, or which are double and alike.

CHEESE, the curd of milk congulated by rennet, and separated from the whey, then pressed or hardened in a vat, hoop, or mould. Cheese-nress, an engine for press.

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ing curd in the making of cheese-Cheese tat, the case in which curds are pressed into the form of a cheese

(HEF DOUVRE (French) a master piece or superior performance of any artist CHEG OF a tropical insect that enters the skin of the feet and multiplies incre dably causing an atching CHELIDON, in entomology a brown

fly with silvery wings CHELIDO NIUM in botany a genus

of plants, class 13 Polyandia order 1 Mo

nopyma
(HLLO NIAN, an epithet to designate
animals of the tortoise kind
(HEM ISTRY or (HYM ISTRY the

science which investigates the nature of bodies and teaches the composition and properties of material substances, together with the changes they undergo. There is no science more extensive, nor is it scarcely possible for one person to embrace it in its whole extent To chemistry more or less scientifically pursued, numerous arts owe their birth and progress and to chemistry the naturalist must resort for the explana the naturalist must resort for the capement ton of phenomena that without its aid can only be spoken of by conjusture and on a true knowledge of which our hap pure thousand homes cumin tily deness as thinking beings connectly pends To facilitate the atudy of this im portant science it is considered in different points of view, and thrown into divisions and subdivisions so that a person may de and subdivisions so that a person may de-vite himself to one department of it al-though the method of observing analyzing and combining is the same in all and al-though all the phenomena must be ex-plained by the general thio orv and riter to curian laws, of which a previous knowledge. is requisite. These laws constitute what is called philosophical chemistry which explains what is meant by the affinity of ag gregation or cohesion and by the affinity of composition or chemical affinity. It also considers the effects of light heat and clectricity, the nature of the simple and compound inflammable bodies of air and water the emposition and decomposition of acids the nature and properties of the countion, solution, and alloying of metals the composition and nature of plants the characteristics of the immediate elements of vegetable substances the phenomena of animalization the properties of animal compounds and the decay of organic substances These are its general views but as we have before observed in order to facilitate the study of chemistry it is divided into several separate branches There is a meteorological chemistry by which the great phenomena observed in the atmo sphere are explained and a ge logical che mistry which seeks to account for the va rious combinations of nature bineath the earth a surface which produce volcanoes veins of metals, coal, basalt &c There is There is also a chemistry of the suseral kingdom. comprising the examination of all morganic substances a chemistry of the regetable kingdom, which analyzes plants and their

immediate products, a chemistry of the animal kindom which studies all substances derived from living or dead ani mals a pathological and pharmacestic che mistry which traces the changes produced by disease with the nature and prepara tion of medicines, and agricultural che mustry which treats of the nature of plants and soils and the laws of production practical chemist distinguishes bodies into simple and compound substances Simple substances comprehe nd such as have hither to not been decompounded. Of these some are denominated combustibles because they can undergo combustion or, in other words can burn, as hydrogen, carbon phosphorus and borax besides the alkalies, earths and metals Some are supporters of combustion, which though not of them selves capable of undergoing combustion are necessary to produce this effect in other bodies of which there are three namely the three gascous bodies oxygen, chloride, and todine (or pound substances are form ed by the union of simple substances with stances with others They result, I from the combination of oxygen, or one of the other simple supporters of combustion with one of the simple combustibles such are the acids I from that of a simple body ere the arms a from that of a simple body combined with oxygen with another similar compound such are the salts of from that of two or three simple combustibles with one another 4 from that of oxygen with hydrogen and carlon forming vege table matter 5 from that of oxygen with hydrogen carbon and azote terming am mal matter When the constituent parts of bolics are separated from each other the bidies are said to be decomps and and the act of acparating them is called decom position on the other hand when bodies are as intimately united as to form new and distinct substances this chenical and distinct substances this cited its union is distinguished by the name of com-bination. The chemical investigation of bodies therefore preceds in two ways namely by analysis that is the separation of bodies by a series of decempositions and combinations to come at the knowledge of the constituent parts and synthesis by a series of processes to form new com pounds and these two forms of investiga tion may accompany and assist each other The commencement of the 19th century The communiciment of the 19th country forms a brillant tra in the progress of ch-inistry but great as have been the disco-verist and presevering as are the re-searches of the most profound inquirers, every step that is taken confirms more strongly the fact that chemistry is a progressive science and that the discoveries of to day may be echipsed by the discoveries of to morrow. And therefore truly has it been said that its analysis is indefinite 11.15 termination will have been attained only when the real elements of bodies shall have been detected and all their modifications traced but how remote this may be from its present state we cannot judge Nor can we, from our present knowledge, form

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any just conception of the stages of discovery through which it has yet to pass. CHERRY, the Pau'nus Cena'sus,

fruit, the original stock of which is the wild thut, the original stock of which as the wind cherry. The gradual effect of cultivation has been the production of several pleasant varieties, all superior to the fruits of the parent stock. The wood of the cherry-tree, which is hard and tough, is much used by turners, cabinet makers, &c. The gum that exudes from the bark is said to be, in many respects, equal to gum arabic, and is con-

CHERRY-LAUREL, the PRU'NO LAU'-RUS CERA'SUS, which produces laurelwater, a most powerful poison, the strength of which (like that of peach-kernels, &c.),

depends on the presence of prussic acid. CHER'SONESE, a tract of land, of any indefinite extent, which is nearly sur-rounded by water, but united to a larger tract by a neck of land or isthmus.

CHERT, in inineralogy, a subspecies of rhomboidal quartz, which occurs often in metallic veins in primitive mountains. It

CHERUBIM, the plural of Chenus, an order of angels, two of which, by the command of God, were represented as over-shedowing the propitiatory or mercy-stat. They are usually represented by painters and sculptors by a child's head between wings, and in the celestial hierarchy they

are placed next in order to the seraphini CHERVIL, a genus of umbelliterous plants whose leaves are divided into many segments. Two species are called Con-

CHES'LIP, a small vermin that lies un-der stones and tiles.

CHESS, a game played by two persons atting 18-a 18, and having between them a checkered board, containing sixty four squares, alternately white and black. The game affords so much variety, so much scope for calculation, so many opportunites to exhibit foresight and penetration, that it has been held in great estimation by all persons acquainted with it, and all who have conquered the difficulties of learning it. Whilst it affords enjoyment worths of mature minds, it is an excellent exercise for the young, as it teaches patience and circumspection, strengthens the judgment. and encourages perseverance in a plan af-fording a prospect of eventual success, though, at the moment, the situation of things may appear very critical. It is a game of Asiatic origin. The Chinese pregame of Assate origin. The Chimese pre-tend to have known it 200 years before the Christian era. In the sixth century it was brought from India to Persia, whence it was append by the Arabuans and the Cru-saders all over the civilized world.—Al-though it may trespass a little on our limits we deem it necessary to insert the laws of this unrualled game.—The hoard must be so placed, that each player has a white square at his right hand. Each side has eight men, consisting of a king, queen, two langhts, two bishops, and two

rooks or castles, besides eight pawns or foot-soldiers which are all moved according to the following rules. 1: If the board, or pieces, be improperly placed, the mistake cannot be rectined after four moves on each side are made. 2. When a player has touched a piece, he must move it, unless it was only to replace it; when he must asy, J'adoube, or I replace it; when he must asy, J'adoube, or I replace. 3. When a player has quitted a piece he cannot recall the move i. It a player touch one of his the more 1. If a player touch one of his adversary's pieces without saying J'adoube, he may be compelled to take it, or, if it cannot be taken, to move his king. 5. When a pawn has moved two steps, it may be taken by any adversary's pawn which it passes, and the capturing pawn must be placed in that square over which the other leaps. 6. The king cannot castle if he has before moved, if he is in check, if in castling he passes a check, or if the rook has moved. 7. Whenever a player checka his adversary's king, he must say check, otherwise the adversary need not notice the check. If the player should, on the next move, attack the queen, or any other piece, and then sav check, his adversary may re-place his last move, and defend his king. H. When a pawn reaches the first row of

the adversary's side, it may be made a queen, or any other piece the player chooses. If a talse move is made, and is not discovered until the next move is completed, it cannot be recalled 10 The king cannot be moved into check, nor within one square of the adverse king, nor can any player move a piece or pawn that leaves his king in check —The object of the game is, to bring the adversary's king into such a situation that he cannot move, which is called check mating. The king can never be taken, and the play ends with a check-

CHEST, which in anatomical language is called the thorax, is the cavity of the body between the neck and the belly, contaming the pleura, the lungs, heart, orso phagus, thoracic duct, part of the vena

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cava, the vena azygos, &c. CHEST NUT, or CHES NUT, the nut of a tree belonging to the genus Fapus. It is enclosed in a prickly pericarp, which contains two or more seeds. The tree grows to a great size, and produces very valuable tumber. -The Horse chestnut is a tree of the genus Asculus The common tree of this sort is a native of the north of Asia, and admired for the beauty of its flowers. The Scarletflowering horse chestnut is a native of Carolina, Brazil, and the East .---There is also another, called the Indian Rose-chestnut. of

the genus Mesua. CHEVAL-DE-FRISE (generally used in the plural, CHFVAUX-DE-FRISE, (Fr pron. sher o de fiee'z), spikes of wood, pointed with iron, five or six feet long, fixed in a strong beam of wood, and used as a fence against cavalry, or to stop a breach, &c. CHEVALIE'R, a gallant young man.-

In heraldry, a horseman armed at all

CHEVRETTE, a military term for a

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able ordinary, representing two rafters of a house joined together, or meeting at the top.——Per Chevron, is when the field is ditop.—Per Cheeron, is when the neur is unvided only by two single lines, rising from the two base points, and meeting in the point above, as the chevron does.

CHEVROTA'IN, in zoology, a small kind

of antelope.
CHIAN EARTH, a medicinal, compact, dense kind of earth, from Chios, used anciently as an astringent, and also as a cos-

CHIARO SCURO (an Italian phrase, meaning clear-obscure), is the art of distri-buting lights and shadows in painting. This is of the highest importance, and one of the most difficult branches of an artist's study, because of the want of precise rules

for its execution CHIAS TOLITE, a curious kind of chrys-

talized mineral, sometimes called macle. CHICA'NERY, mean or unfair artifices to perplex a cause or obscure the truth; applied either in a legal sense, by which justice is somehow intended to be perverted;

or to disputatious sophistry. CHIEF, a term signifying the head, or CHIEF, a term signifying the head, or principal part of a thing or person. Thus we say, the chief of a party, the chief of a family, &c.—Chief of a party, the chief of a the honourable ordinaries, which occupies the head or upper part of the escutcheon. As the head is the chief part of a man, so is the chief the principal part of the escutcheon, and contains a third part of the field.

CHIEFER AND.

CHIE FTAIN, a captain or commander of any class, family, or body of men: thus, the Highland chieftains, or chiefs, were the principal noblemen or gentlemen of their

respective clans.
CHIL'BLAIN, a tumour occasioned by suddenly warning a cold part, or suddenly cooling a heated part: hence the parts of the body most subject to chilblains, are the toes, fingers, ears, &c.
CIIIL'IAD, the sum or number of one

thousand. Hence Chil'sarch denotes the military commander or chief of a thousand men: Chiltarchy, a body consisting of 1000 men: Chiltahedron, a figure of 1000 equal aides; and Chiltagon, a figure of 1000 angles and sides.

CHILTERN-HU'NDREDS, a range of chalky hills on the borders of Bedfordshire and Buckinghamshire, belonging to the crown, and having the office of Steward of the Chiltern Hundreds attached to it. It being an established rule that a member of parliament receiving a place under the crown cannot sit, unless re-elected, the acceptance of a stewardship of the Chiltern Hundreds is a formal manner of resigning a seat. Chiltern is from the Saxon word chilt, and generally applied to the hundreds

that lie in the hilly part of a county. CHIME'RA, in its modern acceptation, means a vain or idle fancy; a creature of the imagination, full of contradictions and absurdities. In fabulous history, it denoted a monster with three heads, that of a lion, a goat, and a dragon, vomiting flames. The foreparts of the body were those of a hon, the middle was that of a goat, and the hinder

parts were those of a dragon.

CHIMES, the musical sounds of bells
struck with hammers, arranged and set in motion by clock-work. In a clock, a kind of periodical music, produced at certain

or periodical music, produced at certain hours by a particular apparatus. CHIM'NEY, in eschitecture, a body of brick or atone erected in a building, containing a funnel to convey smoke and other volatile matter through the roof from the grate or hearth. How far the Greek and Roman architects were acquainted with the construction of chimneys is a matter of dis-pute. No traces of them have been discovered in the ruins of Pompeii, and Vitruvius gives no rules for erecting them. The first certain notice of chunneys, as we now build them, is believed to be that contained in an inscription of Venice, over the gate of an edifice, which states that in 1847 a great many chimneys were thrown down by an earthquake.
CHI'NA-WARE, the most beautiful of

all kinds of carthenware, takes its name from China, whence the Dutch and English merchants first brought it into Europe. It is also called Porcelain, from the Portuguese porcellana, a cup or vessel. The Japan china is considered superior to all other of oriental manufacture, in its close and compact granular texture, its sono-rosity when struck, its extreme hardness, its smooth and shining appearance, and its capability of being used to boil liquids in. With the Chinese potters, the preparation of the clay is constantly in operation; and usually remains in the pits from ten to twenty years prior to being used; for the longer it remains there, the greater is its value. The Dresden China has some qua-lities which render it decidedly superior to the oriental. Its texture exhibits a compact, shining, uniform mass, resembling white enamel, while it possesses firmness, stolidity, and infusibility by heat. The requisite materials for the components of the best hard china are sparingly supplied by nature; but modern chemistry has thrown much light on the art, not only in enabling the manufacturer to analyze more perfectly the bodies which constitute these wares, but also in determining the exact propor-tions in which they combine; and when proper attention is paid to the proportions of the several components, there is seldom any failure. Silica obtained from fints, and alumine, are the grand ingredients; and when these substances are properly combined in water, their reciprocal tendencies cause strong adhesion, so that, when hardened merely by evaporation into a paste, they resist decomposition by the atmosphere. It is not our intention to advert to the various processes and manipulations which the clay undergoes previous to its being baked, the ingenuity with which the printer takes his impressions from the cop-

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per-plates, nor the still more ingenious process of transferring and adapting the print to the ware. We will merely add, that the colours, or enamels with which deaigns are executed on the glazed surface of ware, with colours so vitrifiable as readily to acquire lustre at a moderate heat, has not yet been practized quite a century in our potteries; but such have been the improve-ments in every branch of the art during late years, and with such laudable rivalry have the abilities of first-rate artists been displayed, that if absolute perfection could be attained by human labour, we might fairly expect to find it here. CHINTZ, a fine kind of Indian painted

calico. CHIRA'GRA, in medicine, a name for the

gout in the hands. CHI'ROGRAPH, among the Anglo-Saxons, arguified any public instrument of gift or conveyance, attested by the subscription and crosses of witnesses. Any deed requiring a counterpart was engrossed twice on the same piece of parchment, with a space between, on which was written chirograph, through which the parchment was cut, and one part given to each party. It was also anciently used for a fine : the manner of engrossing the fines, and cutting the parchment in two pieces, is still retained in the chirographer's office, in the Court of Common Pleas.

CHIROL'OGY, the art or practice of communicating thoughts by signs made by the hands and fingers; as a substitute for

CHIROMANCY, a species of divination, drawn from the different lines and lineaments of a person's hand; by which means, it is pretended the inclinations may be discovered. The modern word is palmistry. The modern word is palmistry.

CHIRON'OMY, in antiquity, the art of representing any past transaction by the gestures of the body, more especially by the motions of the hands: this made a part of liberal education : it had the approbation of Socrates, and was ranked by Plato among the political virtues.

CHIS'LEU, the ninth month of the Jew-

ish year, answering to the latter part of November and the beginning of December.
CHIVALRY, the name anciently given

to knighthood, a military dignity; also the martial exploits and qualifications of a knight. Chivalry, as a military dignity, is supposed by some to have taken its rise soon after the death of Charlemagne, and by others as arising out of the crusades, because in these expeditions many chivalbecause in these expeditions many chrusi-rous exploits were performed, and a proud feeling of heroism was engendered. In de-scribing the origin, object, and character of this military institution, Gibbon the ha-torian thus alludes to a successful candi-date for the honour of knighthood, and culogises the institution: "He was created a knight in the name of God, of St. George, and of St. Michael the Archangel. He swore to accomplish the duties of his pro-fession; and education, example, and the public opinion, were the inviolable guardians of his oath. As the champion of God. and the ladies, he devoted himself to speak the truth; to maintain the right; to protect the distressed; to practise courtesy, a virtue less familiar to the infidels; to despise the allurements of case and safety; and to vindicate in every perilous adventure the honour of his character. The abuse of the same spirit provoked the illiterate knight to disdam the arts of luxury and peace; to esteem himself the sole judge and avenger of his own injuries; and proudly to neglect the laws of civil society and military disci-pline. Yet the benefits of this institution, to refine the temper of barbarians, and to in-fuse some principles of faith, justice, and humanity, were strongly felt, and have been often observed. The asperity of national prejudice was softened; and the community of religion and arms spread a similar colour and generous emulation over the face of and grarrous emutation over the face of Christendom. Abroad in enterprise and pilgrimage, at home in martial exercise, the warriors of every country were perpetually associated; and impartial taste must prefer a Gothic tournament to the Olympic games of classic antiquity. Instead of the naked spectacles which corrupted the manners of the Greeks, and banished from the stadium the virgins and matrons, the pompous decoration of the lists was crowned with the presence of chaste and high born beauty, from whose hands the conqueror received

the prize of his dexterity and courage." CHIVES, in botany, slender threads or filaments in the blossoms of plants.

CHLÆ'NA, in antiquity, a winter gar-ment worn over the tunica. It was like-

wise used as a covering for a bed.

('HLA'M'S, in antiquity, a military habit worn over the tunica. It belonged to the patricians, and was the same in the time of war, that the toga was in the time

of peace.
CHLO'RATE, in chemistry, a compound of chloric acid with a salifiable base.

of chloric acid with a sammor was:

CHLO'RIDE, in chemistry, a compound
of chlorine with a combustible substance,
as the chloride of azote, manganese, lime,

CHLO'RINE, or CHLO'RIC GAS, formerly known as Oxymuniatic acid Gas, is by some considered as a compound, and by others as a ample substance. It combines with carburetted hydrogen, and thereby exhibits the mechanical phenomena of combustion; but will not support animal life. It discharges colours, and is used as

a bleaching liquid.
CHLORITE, a mineral of a grass green colour, opaque, and composed of small shining grams. There are four subspecies: chlorite earth, common chlorite, chlorite

slate, and foliated chlorite. CHLORO-CAR'BONOUS ACID, in chemistry, a compound of chlorine and car-

bonic oxyde, formed by exposing a mixture of the two gases to the direct solar rays. CHILDROPAL, a recently discovered mi-neral, of two varieties, the concholdal and the earthy; both possessing magnetic properties.

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CHLOROPHANE, in mineralogy, a variety of fluor spar, found in Siberia. When placed on a heated iron, it gives a beautiful emerald green light. CHLO ROPHYL, the green matter of the

leaves of vegetables.

CHLORO'SIS, a disease incident to females, characterised by a pale or greenish hue of the skin.

CHOCOLATE, a cake or paste, made from the kernel of cocoa, mixed with sugar and cinnamon; of which a nutritious beverage is made.

CHOIR, that part of a cathedral where the service is performed. Also, the body of singers there assembled. Hence the word charister is used for a singer whose vocal powers are exercised in divine service.

CHO'KE-DAMP, in mining, the noxious air occasionally found at the bottom of

mines .- [See DAMPS.]

CHOLERA, a disease of which there are two species: Cholera spontanea, which happens in hot seasons without any manifest cause; and Cholera accidentalis, which ocand irritates. In warm climates it is met with at all seasons of the year, and its occurrence is very frequent : but in England and other cold climates, it is prevalent in the middle of summer, particularly in the month of August; and the violence of the disease has usually been greater in propor-tion to the intenseness of the heat. It is characterised by an evacuation of bile, at-tended with anxiety, painful gripings, vomit-ings, spasms of the abdominal muscles, and those of the calves of the legs. The disease sometimes proceeds with violence, and if unchecked in its early stages, great depression of strength ensues, and it may quickly terminate in death. But it must not be confounded with the CHOLERA MOR'BUS, OF CHOLERA

EPIDEMICA, or, as it is sometimes termed, CHOLERA MALIONA. In Hindostan, spasmodic cholera has probably always existed as a comparatively mild climatic disease; but there is no evidence to show that the Indian Cholera ever bore the epidemic character, or was entitled to rank with pestilential scourges of the worst description, till August, 1817, when it suddenly broke out with unprecedented malignity, attacking the natives first, and manifesting itself among the Europeans in the following month. From January to May, 1818, the pestilence raged with great violence, extending its destructive influence across the country from the mouth of the Ganges to its confluence with the Jumna. In its most malignant form it appeared at Benares, where in two months 15,000 persons perished. In the district of Gorrakpore 20,000 were carried off in a month. By November the epidemic had reached the grand army, commanded by the marquis of Hastings, ennaisting of 10,000 troops and 80,000 fol-lowers. In twelve days nearly 9,000 men lowers. In twelve days nearly 9,000 men had fallen victims to it. Previous to the 14th, it had overspread the camp, sparing neither age nor sex; from the 14th to the

20th, the mortality had become so extensive that the stoutest hearts were yielding to despair, and the camp wore the aspect of a general hospital. The noise and bustle almost inseparable from the presence of a multitude of human beings, had nearly subsided into stillness. Nothing was to be heard but the groans of the dying, or the wailing for the dead. In 1819 it reached the kingdom of Arracan: it then extended itself into Siam, and after destroying 40,000 in Baku, the capital of that kingdom, it passed into the peninsula of Malacca. From thence it travelled to China. Canton was attacked in 1820; and at Pekin its mortality was so frightful, that the government were obliged to have the dead interred at their own expense. From China it passed to the Phillippine and Spice Islands. Thus, in little more than two years, did it traverse a space in Eastern Asia, of 1800 leagues from north to south, and about 1000 leagues from west to east. During the next two years, Arabis, Persia, Mesopotamia and Byris were overrun by the dreadful pestilence. In September, 1823, it entered Astracan, a large and populous town on the northern abore of the Caspian. As soon as this became known to the Bussain government, they dispatched a medical commission, composed of six physicians, to investigate its character, and every preventive measure was resorted to: how far they were connected with the result it may be difficult to decide; but certain it is, the disease got no farther in that direction that year than Asnorth to south, and about 1000 leagues from farther in that direction that year th tracan, and did not again appear in Russia until towards the close of 1828, when it un-expectedly appeared at Orenburg, and in 1830 it again made its insidious entrance at Astracan. It at length reached Moscow, where a cordon sanitume was speedily esta-blished, temporary hospitals erected, and the emperor himself visited the town when the disease was at its height. At first the mortality was as great as nine-tenths of all who were attacked, but the number who were infected gradually decreased, and the mortality proportionally diminished. Po land, Prussia, and other parts of Germany, soon after felt its devastating effects; in November, 1831, it reached England; in March, 1832, it broke out at Paris, where 20,000 fell a sacrifice to it in a short time; and in June, 1832, it appeared at Quebec, in Canada, and subsequently spread over the whole American continent. It is not our purpose, nor consistent with the nature of this work, to enter into a description of the symptoms, character, and treatment of this justly dreaded disease; but we thought it material to condense a history of its progress, from its origin in the East to its entrance in our own land; and we will conclude the article, by giving a brief definition of its distinctive features, as they appeared in Britain :- After watery diarrhose, or other generally slight indisposition, vomiting or purging of a white or colourless fluid, vio-ient cramps, great prostration and collapse, the last occurring simultaneously with the vomiting and cramps, or shortly after them.

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Should the patient survive the last train of symptoms, a state of excitement and fever supervents — For a considerable time the medical world was much divided in opinion as to its contagrous or non contagrous na ture the disputes on this subject however have now nearly subsided and the great majority of medical men are persuaded that the disease is epidemic, and not contagious in its character

CHOI OGOGUES medicines which ex

pel or evacuate bilious faces
CHOP IN a liquid measure in France

about a pint in Scotland a quart CHORD in music the union of two or more sounds uttered at the same time forming an entire harmony as a third nfth and eighth -- In prometry a right line drawn from one part of an arc of a circle to another

CHORLG RAPHY the art of represent ing dancing by signs as singing is by notes CHORE US in ancient poetry a foot of two syllables the first long and the second

the trochee CHORIAM BUS in ancient poetry a foot

compounded of a troches and an iambus CHOROG RAPH1 the art of delineat ing or describing some particular country or province it differs from geography as a description of a particular country differs from that of the whole earth and from to

sognaphy as the description of a country
from that of a town or district

CHO ROID in anatomy denotes the

coat of the eve immediately under the scler otica or the inner membrane investing the

brain or the pia mater &c (HORIS in ancient dramatic poetry one or more persons present on the stage during the representation uttering an ocea sional commentary on the picce preparing the audience for events that are to folk w or explaining circumstances that cannot be or explaining circumstant is that cannot distinctly represented beveral examples may be referred to by the Lughish reader in the plays of bhakspeare. In tragedy the chorus was at first the sole performer at present it is wholly discontinued on the stage -- E HORE & IN DIUSIC IS when at certain periods of a song the whole com pany art to join the singer in repeating cer tain couplets or verses

CHOUGH (pron chuff) in ornithology a fowl of the genus (or rus nearly of the size of the crow and muschievous like the mag pie It is black except the bill legs and feet which are red and is a native of the west of England more especially the county of Cornwall whence it is commonly called the (ornish chough
| CHRISM or CHRISOM in the Roman

and Greek churches an unction or annount ing of children, which was formerly prac

tised a soon as they were born CHRISTIAN 111 the religion of Chris tians who derive their name from the founder (haisr (The Anomited) and were first so designated at Antioch The foun dation of a Christian's faith and practice his ultimate and in truth, only appeal must be to the facts the doctrines and the

precepts of the Scriptures, especially to those of the New lestament CHRISTENING a term particularly ap

plied to infant baptism denoting the cere mony of admitting a person into the com munion of the Christian church by means

of baptism or aprinkling with water (HRIST MAS the festival observed in the Christian church on the 25th of Decem ber in commemoration of our Saviour's na tivity and colobrated in the church of Eng land by a particular service set apart for that holy day

that noly day

CHRISTMAS ROSE in botany a plant
of the genus Helleborus producing brauti
ful white flowers about Christmas

CHRISTOMACHI an appellation given
to all heretics who deny Christs divinity or maintain hetorodox opinions concerning

his incornation CHRIST'S I HORN in botany the Rham was palsurus a deciduous shrub having two thorns at each joint. It grows in Pales tine and the south of Europe and is sup-posed to have been the soit of which the

crown of thorns for our Saviour was made CHROAD 1 VCI S a genus of pullurid gems comprehending all those of variable colours as viewed in different lights CHRO MA FL in chemistry assist or costs

ound formed by the chromic acid with a

CHROMATIC in music an epithet de scriptive of that which proceeds by several consecutive semitones

(HROVAIIC & that part of optics which explains the several properties of light and

CHROML in mineralogy a metal which in its highest degree of oxydation passes into the state of an acid of a ruby red co lour. It takes its name from the various and beautiful colours which its oxyde and acid communicate to minerals into whose composition they enter Chrome gives a fine deep green to the enamel of porcelain &c — Chrome yellow the arthreal chromate of lead is a beautiful pigment (IRC) IC an epithet for inveterate

diseases or those of long duration

CHRON OGRAM an inscription in which a certain date or epoch is expressed by nu meral letters

(HRONOLOG) the science which de termines the dates of events and the civil distinctions of time The divisions of time are either natural or artificial the natural divisions of time are the year month week day and hour deduced from the moticus of the heavenly bodies and suited to the purposes of civil life the artificial divisions of time are the cycle or period the ejech and the ara or epoch which have been framed for the purposes of history Truly has it been said if history without chro nology is dark and confused chronology

without history is dry and insipid '
(HRONOM FIER a time piece of a pe-culiar constituction or any instrument that measures time with great exactness They are at present much employed by naviga tors in determining the longitude at sea

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(HRONIAS IMA, in mineralogy a name for pellucid geins which appear of one sim ple and permanent colour in all shades of light

CHRYS ALIS or AUREI IA the second state of an insect which it passes into from the caterpillar or reptile form previous to

its becom s becoming a butterfly or a moth &c CHR\SAN THEMUM in botany a ge nus of plants, class 19 byngenema order 2 Polygamia superflua There are many well known species, annuals, perennials and

CHRYS OBERYL a yellowish gem usually found in small round pieces or crystalized in eight sided prisms It is used in 1 (wel

lery and is next to sapphire in hardness
(HRYS OLITE a mineral or stone of a greenish hue often transparent It is some

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CHRIBOLITE

christian to obtain a small crystals
CHRISOM FLA a genus of insects with times granular and at other times occurs in bracelet like antennæ thickest towards the extremites the body of an oval form and the thorax rounded Of this genus which belongs to the order (oleopters) there are different species denominated from the tree on which they feed as the chrysomela of tanzy beech alder willow &c some being of one colour some of another with a tinge of gold colour diffused through it

(HRIS OPHRASE in mineralogy a sub tiful green colour and translucent or semi transparent In hardness it is scarcely in

teri ir to fint

CHRISOPHYL LUM in botany a go nus of plants class 5 Pentas t ia order 1 nus or punits class a rental in order 1
Monogynia I he species are all shrubs
CHR18OPCF IA in alchemy that part of
the art which teaches the making of gold

out of more imperfect metals
(HR\SOSPI | NIUM (solden saxifrage

m botany a genus of the octandria digynia class of plants without flower petals the fruit is an unilocular two horned capsule containing a number of very minute seeds CHURCH in religious affairs is a word which is used in several senses 1 The col the same religion or that religion itself thus we say the Church of Christ Any

particular congregation of t bristians asso ciating together as the Church of Antioch A particular sect of Christians as tic Greek Church or the Church of England

4 The body of ecclesiastics in contradis t action to the lait; 5 The building in which a congregation of Christians assem

CHURCHWAR DENS officers annually chosen by the ministers and vestry to su p rintend the church its property and con cerns.

(HILE a white or milky fluid in the stomach consisting of the finer and more nutritious parts of the food which is re cured into the lacteal vessels assimilated into blood and converted into nutriment

(HYIIIACTION the process of diges tion by which the aliment is converted into CHYLIOPFTIC, having the power to

convert into chyle

CHYMF the humour which is immediately drawn from the aliment and after

wards by a farther process is converted into chyle (IBARIAF LEGES in Roman history, were sumptuary laws the intention of which was to limit the expense of feasts and in troduce frugality amongst the per ple whose extravagance at table was notorious and al

most incredible CICADA the BAIM CRICKET in ento mology a genus of four winged insects, of the order Hemiptera

CICATRIC UIA a small whitish speck in the yolk of an egg supposed to be the germinating point or first rudinents of the future chick

CICAIRIX or CICATRICF in surgery a scar or elevation of callous flesh rising on the skin and remaining there after a wound or pleer

CIC ATRIJANT a medicine or applica tion that promotes the formation of a cica trix called also an escharotic, agglutinant åce

CICFRO NIANS epithets given by Mu retus Frasmus &c to those moderns who were so ridiculously fond of (icero as to resect every I atm word as obsolete or um pure that could not be found in some one or other of his works | The word (teeronian is also used as an epithet for a diffuse and

flowing style and a vehement manner (1018BF () an Italian word signifying

one who dangles about females CICUTA in botany Water hemlock This term was used by the ancients and by me dical writers for the (or sum mace statum or dical writers for the corism mere corism was common hemlock the junce of which was given as a poison. Both Socrates and Pho-cion perished by it. It is now often used medicinally with good effect.

(IDARIS in antiquity the mitre used

by the Jewish high priests
(ILIA the KYWIASHES IN ADSTORY are certain rigid hairs situated on the arch or tarsus of the evelids and bent in a very singular manner they are destined for keep ing external bodies out of the eye and for

moderating the influx of light (II IAR's in anatomy an epithet for several parts belonging to the citia, or eye

lashes as the ciliary plands &c (11 1471) in botany furnished or surrounded with parallel filaments somewhat like the hairs of the cyclids whence its

CIII CIUM in Hebrew antiquity a sort of habit made of coarse stuff formerly in use among the Jews in times of mourning and district. It is the same with what the Septuagent and Hebrew versions call sack

(1M BRIC pertaining to the Cimbri the inhabitants of the Cimbric Cheronese, now Intlan

(IMME RIAN pertaining to Commercium, a town at the mouth of the Palus Macotis, which the ancients pretended wis involved in darkness whence the phrase Cimmerian

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darkness" to denote a deep or continual obscurity. The country is now called the Crimea.

CIMOLITE, a species of earth, of which there are several varieties; one, of a purple colour, is the stealite, or soap rock, and from another sort, found in the Isle of Wight, tabases was earned as

tobacco-pipes are made.

CINCHUNA, the Porturian bark, obtained from certain trees growing to the height of fifteen or twenty feet, and natives of Peru. Linneus describes two species, the white and the coloured, and a third has been found in the West Indies, particularly in Jamaica and St. Lucia. The two latter are used in medicine It was first infroduced for the cure of intermitted feera, and in these, when properly exhibited, it rarely fails of success.

CINC TURE, in architecture, a ring, list, or orlo, at the top and bottom of a column, separating the shaft at one end from the base, and at the other from the capital.

CINERI TIOUS, an appointion given to different substances, on account of their resembling ashes, either in colour or consistence.

CIN NABAR, in natural history, is either native or factitious. Anter eminabar is an ore of quicksilver, moderately compact, very heavy, and of an elegant strattel red colour. It is called native vermilion, and when used by painters is rendered more beautiful by grinding it with gum-water and a little saftion. It is found amorphous, or under some unitative form, and cristalized. Fartinous cumhar is a mixture of mercury and sulphur sublimed, and thus rendered into a fine ted colour.

CINNAMON, a fragrant spice, obtained from the bark of a low tree, (the law use canadomens) growing on the island of Ceylon. The true canadom is a most grateful aromatic, and one of the best cordial, carumative spices. Its leaves resemble those of the olive, and the truit resembles the acorn or olive, having neither the smell or taste of the baik, both yield an essential oil.

an essential oil.

CINQUEFOIL, or Five Leaved
Clover, a percental. This plant is sometimes borne in coats of arms.
CINQUE-PORTS, the five ancient ports

on the east coast of Lnghand, opposite to France, namely, Dover, Hastings, Hythe, Rommey, and Sandwich, to which were afterwards added, as appendages, Winchelsea and Rye. As places white attempts and rigilance were necessary, and whence ahips might put to sea in cases of sudden emergency, they formerly received considerable attention from government. They have several privileges, and are within the jurisdiction of the Constable of Dover Castle, who, by his office, is called Warden of the Cinque-Ports. Until the time of Henry VIII. the Grown seems to have had no permanent nay; the Cinque-ports having always furnished nearly the whole of the shipping required for the purpores of the state. In consideration of this service, many privileges and franchess were granted to

them by different sovereigns, valuable at the time, but which have now become in a great measure nominal, in consequence of the various exactions and restrictions to which they refer having long since been abolished. The freedom from toll and dues, still recog-mized at several ports, seems to be the most valuable right remaining to the freemen; the exemption from serving on county ju-ries and from service in the militia are also understood as belonging to them. The jurisdiction of the Cinque ports extends along the coast continuously from Birchington, which is to the north-east of Margate, to Seaford in Sussex; and each has one or more ports or towns members of it, some of which are corporate, and others not. In ancient times there were several courts of jurisdiction, extending over all the ports and members, and intended either as courts and members, and intended either as course of appeal for persons who considered them-selves injured by any of the separate and local tribunals of the different ports, or for regulating the general affairs of the whole association, but these may now be considered as obsolete, their functions having dwindled to mere matters of form.

[We had searcely penned the foregoing paragraph when we saw an account of the splendid banquet, given at Dover, August 20, 18-9, in honour of that illustrious warrior the Duke of Wellington, as Warden of the Cinque-Ports. Participating, in common with the rest of our countrymen, in those techings which gave birth to this patriotic tribute, we hope to be excused (though we may step a little out of the usual track) for thus endeavouring to perpetuate the remembrance of so proud a day. - Dover was thronged with visitors of rank from all parts of the kingdom the morning was ushered in by the ringing of bells and the firing of cannon, and every countenance beamed with delight. The pavilion in which beamed with delight and parameter the banquet was given was creeted on the Priory meadow, directly opposite the large hall, called the Maison Dieu. It was of numerse size, (standing on 20,420 feet of ground, including its covered ways and entrance lobbies), and was intended for the accommodation of 2,230 persons. It was gorgeously and appropriately decorated with military emblems, &c. In all parts of the hall floated a profusion of flags, and the effect of this picturesque scene, when filled with the company, was brilliant in the extreme Party feeling and factious hostility were nobly laid aside, and many members of the British senate, peers as well as commoners, were there assembled to do homage to "the great captain of the age." Among them was Lord Brougham—the bold politican, the astitle reasoner, the great forense orator—a man who had ever taken a prominent station among the political opponents of the Duke, but who on that day poured forth a torrent of panegyric, which was heard with grateful delight, and of which the following detached passages will at least convey some slight idea. "On this day, and on this occasion," said his lordship, "all personal, all political feelings are quelled—all strate of party is

THE LORD WARDEN OF THE CINQUE-PORTS PRESIDED

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CINI hushed; and we are incapable, whatever our opinions may be, of refusing to acknowledge transcendant merits, and denying that we feel the irrresistible impulse of unbounded gratitude. No long course of opposition, however contrasted on public principle—no political hostility (for any other than political never could be felt) onte even long inveterate habits of public opposition—are able so far to pervert the nature, so far to stifle the natural feelings of our hearts, so far to obscure our reason, as to prevent us from feeling, as we ought, boundless gratitude for boundless merits to pluck from our minds an admiration proportioned to the transcendent genius in peace and war, of him who is our guest; or to lighten and alleviate that painful feeling, that deep sense which the mind never can get rid of when it is overwhelmed by a load of gratitude—a debt too boundless to be repaid." "What else have I to do if I had all the eloquence of all the tongues that ever were attuned to speak? what else can I do, and how would a thousand words, and all the names that can be named, speak so powerfully, or even the tongue of an angel speak so powerfully, or even the tongue of an angel speak so powerfully, as that very one word—Sir Arthur Wellesley, Buke of Wellington—the hero of a hundred fields, in all of which his banner has waved in triumph; who never—I invoke both hemispheres—bear witness Europe, bear witness Asia—who never advanced but to cover his arms with glory! mighty captain, who never advanced but to be victorious mightier captain, who never retreated but to eclipse the glory of his advance; performing the yet harder task of unwanted pattence, of indominable fortitude, of exhaustless resources, of transcendant skill; the wonders, the miracles of moral courage never yet subdued; despising all that thwarted him with ill-considered advice; neglecting all hostility, so he knew it to be groundless; leaving to scorn reviling ene-mics, jealous competitors, lukewarm friends; ay, hardest of all to neglect-despising even a fickle public-casting his eye forward to the time when that momentary fickleness of the people would pass away, well-know-ing that in the end the public is always just to ment." His lordship then took a just to merit." His lordship then took a brief review of the Duke's matchless achievements in the field, his inexhaustible fertility in difficulties, his high moral cour-age, and his inflexible devotion to his country; beautifully contrasting all with the actions of the greatest heroes of ancient and modern times, from Casar to Napoleon, and acknowledging that he, whose deeds they were met to relebrate, infinitely ex-celled them. Alluding to the seenes of rapine which had marked the career of former conquerors, and the guilty ambition which led them to enslave their fellow-creatures, he exclaimed, "Our chief has never drawn his sword but in that defensive

war, which alone of all warfare is not a great crime. He has never drawn his sword against the liberty of any people, but he has constantly unsheathed it, and, blessed be God, he has triumphantly unsheathed it, to secure the liberty of all. The servant of his prince to command his troops, but the soldier and defender of his country; the enemy of her enemies, be they foreign or be they domestic; but the fast friend of the rights of his fellow-subjects, and the champion of their lawful constitution. The tempest which resounded all over the world is now, thanks to him, hushed; the shock which made the thrones of Europe to quake, and the horns of the altar themselves to tremble, has, thanks to him, expended its force. We may thanks to him, expect to pass the residue of our days without that pass ine resulte of our cays without that turmoil of war in which our youth was brought up; but if ever the materials of some fell explosion should once more be collected by human wickedness in any quarter of the globe—if the hushed tempest should again break loose from its cave—if the shock which is felt not now should once more make our institutions to quiver, happy this nation that knows to what wise coun to look; happy the sovereign that has at his command the right arm that has carried in triumph the English standard all over the globe; happy the people who may yet again confide, not their liberties indeed, for that is a trust he would spurn from him with indignation-but who would confide in his matchless valour for their safety against all the perils which Providence may yet have in store for them."]

CIPHER, or CYPHER, one of the Arabic characters, or figures, used in computation, formed thus 0. A cipher standing by itself signifies nothing; but when placed at the right hand of a figure, it increases its value tenfold.—By Cipher is also denoted a secret or disguised manner of writing; m which certain characters arbitrarily invented and agreed on by two or more persons, are made to stand for letters or words.

CIPOLIN, a green marble from Rome, containing white zones.

CIPPUS, in antiquity, a low column, with an inscription, erected on the high roads, or other places, to show the way to travellers, to serve as a boundary, to mark

the grave of a deceased person, &c.
CIRCEAN, pertaining to Circe, the fabled daughter of Sol and Persons, who was supposed to possess great knowledge of magic and venomous herbs, by which she

was able to charm and fascinate.
CIRCEN'SIAN GAMES (('ircenses Ludi), a general term, under which was comprehended all combats exhibited in the Roman circus, in imitation of the Olympic games in Grecce. Most of the feasts of the Romans were accompani 'd with Circensian games; and the magistrates, and other officers of the republic, frequently presented the people with them, in order to gain their favour; but the grand games were held for five days, commencing on the 15th of September.

CIRCINAL, in botany, an epithet ap-plied to plants whose leaves are rolled in spirally downwards, the tip occupying the

centre.

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CIR'CLE, in geometry, a plane figure, bounded by a curve line, called its circumference, and which is everywhere equally distant from a point within, called its The circumference or periphery itself is called the circle, though improperly as that name denotes the space contained within the circumference. A circle is described with a pair of compasses, fixing one foot in the centre and turning the other round to trace out the circumference. The circumference of every circle is supposed to be divided into 360 equal parts, called degrees and marked c; and each degree into 60 mi-nutes, marked'.—The word Circle is also used to describe an assembly, or set of used to describe an assembly, or set of persons; as a political circle; our circle of friends, &c.—Circles of latitude, are great circles perpendicular to the plane of the ecliptic, passing through its poles and through every star and planet. Circles of longitude are lesser circles parallel to the ecliptic, diminishing as they recede from it. Deurnal circles, are immovable circles

supposed to be described by the several stars and other points in the heavens, in the ro-tation of the earth round its axis.— Horary circles, in dualling, are the lines which show the hours on duls.

CIR'COCELE, in anatomy, a varix, or dilatation of the spermatic vein; herma

varicosa. CIR CUITS, certain districts or divisions of the kingdom, through which the judges

pass once a year, or oftener, to hold courts and administer justice. The six jurisdictions into which England is divided by the twelve udges, are called the Home, Norfolk, Mid-land, Oxford, Western, and Northern cr-cutts. Wales is also divided into North and South creuits; and Scotland, into South, West, and North.

CIR'CULATING ME'DIUM, a term in

commerce, signifying the medium of exchanges, or purchases and sales, whether this niedium be gold or silver coin, paper, or any other article; and it is therefore of a more comprehensive nature than the term noney. All people have a circulating medium of some description, and, accordingly, we find all the tribes of savages hitherto discovered referring to some article in esti-mating the value of the various commodities which compose their capital. But from the earliest times, the precious metals, where they could be had, have been prefer-red for this purpose, because they com-prised a sufficient value in a small compass and weight to be a convenient medium. well-contrived, skilfully-conducted system of banking, connected with one of circulation, is one of the greatest triumphs of national economy; for the interest, as well as the reputation of individuals, is thus pledged in support of the system, and in furtherance of the general industry and

prosperity.
CIRCULA'TION, in anatomy, the natural motion of the blood in a living animal, whereby it proceeds from the heart to all parts of the body by the arteries, and returns to the heart by the veins. The circu-

lation of the blood is performed in the fol-lowing manner: the blood is returned to the right auricle of the heart, by the deseending and ascending vene cave, which, when distended, contracts and sends its blood into the right ventricle; from the right ventricle it is propelled through the pulmonary artery, to circulate through, and undergo a change in the lungs, being prevented from returning into the right auricle by the closing of the valves, which are situated for that purpose. Having undergone this change in the lungs, it is brought to the left auricle of the heart by the four pul-monary veins, and thence is evacuated into the left ventricle. The left ventricle when distended contracts, and throws the blood through the aorta to every part of the body, by the arteries, to be returned by the veins into the venne cave. It is prevented from passing back from the left ventricle into the auricle by a valvular apparatus; and the beginning of the pulmonary artery and aorta is also furnished with similar organs

to prevent its returning into the ventricles.
CIRCULUS, in anatomy, any round or annular part of the body, as the circulus oculi, the orb of the eye.
CIRCUMAM'BIENT, an epithet given

to anything that surrounds or encompasses another on all sides : chiefly used in speaking of the air.

CIRCUMCISTON, a ceremony in the Jewish and Mahometan religions, performed by cutting off the prepure, or foreskin.

This was a federal rite annexed by God, as a seal to the covenant which he made with Abraham and his posterity, and was ac-cordingly renewed, and taken into the body of the Mosaical constitutions. The time for performing this rite was the eighth day, that is, six full days after the child was born. The Jews distinguished their probecame circumcised, or not: those who submitted to this rite were looked upon as children of Abraham, and obliged to keep the laws of Moses: the uncircumcised were only bound to observe the precepts of h, and were called Noachide.

CIRCUM'FERENTOR, a mathematical instrument used by land surveyors for taking angles by the magnetic needle. It is an instrument (where great accuracy is not desired) much used in surveying in and about woodlands, commons, harbours, sea-

coasts, in the working of coal-mines, &c. CIR'CUMFLEX, in grammar, an accent serving to note or distinguish a syllable of an intermediate sound between acute and grave: generally somewhat long. CIRCUMFORA'NEOUS, an epithet for

wandering about — Circumforaneous mu-sicians, male and female, are daily seen at the doors of hotels, in France; and sometimes they enter the room, expecting a few sous for their reward. Nor are characters of a similar description by any means rare in London.

CIRCUMGYRATION, in anatomy, the turning a limb round in the socket. CIRCUMLOCUTION, a paraphrastical

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method of expressing one's thoughts, or saying in many words that which might bave been said in few. CIRCUMPO'LAR, an appellation given to those stars which, from their vicinity to

the pole, revolve round it without setting.
CIRCUMPOTATION, in antiquity, a
funral entertainment which was given in
honour of the deceased to the friends that attended. It was afterwards abolished by law. CIRCUMROTATION, the act of rolling

or revolving round, as a wheel.
CIRCUMSTAN'TIAL EVIDENCE, in law, is that kind of evidence obtained from circumstances which necessarily or usually attend facts of a particular nature. It is

used to corroborate personal evidence.
CIRCUMVALLATION, or Line of Circumvallation, in the art of war, is a trench hordered with a parapet, thrown up round the besieger's camp, by way of security against any army that may attempt to re-lieve the place besieged, or to prevent de-

sertion. CIRCUS, in antiquity, a round or oval edifice, used for the exhibition of games and shows to the people: one of these, the Circus Maximus, at Rome, was nearly a mile in circumference. In modern times. the word is applied to designate a circular enclosure for the exhibition of feats of horsemanship.

horarmananp.

CIR'Al, in botany, fine strings or threadlike filaments, by which some plants fasten
themselves to walls, trees, &c., such as
those of the ivy.——Cirrs, in ichthyology, certain oblong and soft appendages, not unlike little worms, hanging from the un-der jaws or mouths of some fishes: these cirri, commonly translated beards, afford orri, commonly translated neards, after marks to distinguish the different species of the fish on which they are found.

CIRRIFEROUS, in botany, an epithet

for a leaf or a peduncle bearing tendrils.

CISAL/PINE, on this side the Alpa, as regards Rome. It must be observed, however, that what was Cisalpine with regard to the Romans, is Transalpine with regard

to us CIS'PADANE, on this side the river Po, with regard to Rome; that is, on the south

CISTER'CIANS, in church history, a religious order founded in the 11th century by St. Robert, a Benedictine.

CISTUS, in botany, the Rock-rose; a genus of the polyandria-monogynia class of plants, many of which are heautiful evergreen flowering shrubs, and most of them natives of the southern parts of Europe.

CITATION, in ecclesiastical courts, is the same with summons in civil courts.

A Citation is also a quotation of some law,

authority, or passage from a book.
CITH'ARA, in antiquity, a musical instrument, the precise structure of which is not known

not anown.
CITHARISTIC, an epithet for anything
pertaining to or adapted for the harp.
CITHERN, an ancient stringed instrument, supposed to bear a resemblance of
the guitar.

CIT'RATE, in chemistry, a neutral salt formed by a union of the citric acid with a

CITRIC ACID, in chemistry, that property found in the junce of lemons and limes, which gives it the sour taste. This acid by chemical preparation may be converted into

CITEINE, a species of very fine sprig crystal, of a beautiful yellow colour, found

crystal, of a beautiful yellow colour, found in columns, and terminating in a hexangular pyramid.

ClTRON, the fruit of the citron-tree, a large species of lemon. The tree has an upright smooth stem, with a branching head, rising from five to fifteen feet, adorned with large oval spear-shaped leaves. The citron, lime, and lemon. citron, lime, and lemon, are different varicties of the citrus medica, a native of Upper recties of the cirrus medica, a native of Upper Asia, from whence it was brought into Greece, and afterwards transplanted into Italy. Lenuu-juice, which is one of the sharpest and most agreeable of all acids, is used in cookery, confectionery, and various other ways, particularly in medicine, as one of the best remedies for the scurvy with which we are acquainted. Sometimes it is crystallized into a white and acid salt; but what is sold in the shops under the name of essential salt of lemons, for taking out ink-stains and iron-moulds from linen, is

only a preparation from the juice of sorrel.

CITY, a large town, incorporated and governed by particular officers. In Great Britain, it means a town having a bishop's see, and a cathedral: but this distinction is not always observed in common discourse, for we say the town of Ely, which is a hishop's see, and the city of Westminster, which at present has no see.—War having rendered it requisite that cities should be defensible posts, the smallness of the space they occupied became a consideration of importauce. Their inhabitants were taugnt to crowd themselves together as much as pos-able; and among the expedients resorted to was that of building apartments over one mother, thereby multiplying the number of dwellings without increasing the super-ficial magnitude of the place. Trade, too, Their inhabitants were taught to fic.al magnitude of the place. Trade, too, by requiring a multitude of persons upon one spot, has always been the foundation of what we now call cities. Cities usually possess, by charter, a variety of peculiar privileges; and these charters, though they now sometimes appear to be the supporters of a narrow policy, were, in their institution, grants of freedom at that time nowhere else possessed; and by these the spell that maintained the feudal tyranny was broken.——
('ity, (ciritas), among the ancients, was used in synonymous sense with what we now call an imperial city; or, rather, answered to those of the Swiss cantons, the republics of Vence, Genoa, &c., as being an independent state, with territories belonging

CIV'ET, (zibethum), a soft unctuous substance, like musk, the smell of which it rescubles, is contained in a bag, growing from the lower part of the belly of a civet-cat.

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Civet was formerly in high repute for its medicinal qualities, but is now used only as a perfume

CIV'ET-CAT, an animal of the fox or weasel species, a native of the Indies and South America.

South America, CIVIC CROWN, (corona cutou), in antiquity, a crown, or garland composed of oak leaves, given by the Romans to any sol dier who had saved the life of actuzen Various marks of honour were connected with it: the person who received the crown wore it at the theatre, and when he entered, the audience rose up as a mark of respect.

CIVIL, an epithet applicable to whatever relates to the community as a body, or to the policy and the government of the cutzens and subjects of a state. It is opposed to criminal as a circl suit, a suit between citizens alone, and not between the state and a citizen It is also distinguished from ec clesiastical, which respects the church, and from military, which includes only matters relating to the army and navy—The popular and colloqual use of the word civil, means complaisant pointe -- Cuil Law, is properly the peculiar law of cach state, country, or city, but as a general and ap propriate term, it means a body of laws composed out of the best Roman and Gre cian laws, comprised in the Institutes, Code and Digest of Justiman, &c , and, for the most part, received and observed throughout all the Roman dominions for above 1200 years This law is used under certain re strictions in our ecclesiastical courts, as also in the university courts and the court of admiralty—(mil List, the revenue appropriated to support the civil govern ment, also the officers of civil government who are paid from the public treasury As used in England, it signifies the sum which is granted to every king, at the beginning of his reign, for the support of his court and household, of ambassadors, and of the civil government in general --Civil Death. in law, that which outs off a man from card society, or its rights and benefits, as ba nishment, outlawre, &c , as distinguished from natural death — (nil War, a war between people of the same state, or the citizens of the same city — (nil I ear, the legal year, or that form of the year which each nation has adopted for computing their time by The civil year in England and other countries of Europe consists of 365 days for the common year, and 306 days for leap year --- Caul Architecture, the ar chitecture which is applied to buildings constructed for the purposes of civil life, in distinction from military and naval archi

tecture.

CIVIL'IAN, a doctor or professor of the civil law, or in a more extended sense, one who is versed in law and government

CLAMP, in general, something that fastens or binds, as a piece of iron screwed on the corners when boards meet, &c — In brick-making, a clamp is a pile of bricks laid up for burning, in which the end of one brick is laid over another, and a space is left between the bricks for the fire to ascend.——In ship-building, a thick plank on the inner part of a ship's side, used to sustain the ends of the beams.——In joiner's work, to fit a piece of board with the grain, to the end of another piece of board across

to the end of another piece or board across the gram, is called classifing it.

Ch.AN, a family or tribe, hving under on chief. This appears to have been the original condution of the savages of northerm Europe, and from this we ought to trace the germ set the feudal system. All their members of a clan held their lands of the chief, followed him to war, and were expected to obey him in peace.—The word class is also sometimes used in contempt, for a sect or society of persons united by

some common interest or pursuit CLANG, a sharp, shrill sound, implying a degre of harshness in the sound, as, the clang of arms. The words clank and clina denote a more scute and less harsh sound than clang.

CLAR ENCIEUX, the second king at arms, so called from the duke of Clarence, to whom he first belonged, (for Lionti third son to Edward III having by his wife the honour of Clare, in the county of Thomond, was afterwards declared duke of Clarence, which dukedom afterwards escheating to Edward IV he made this earlking at arms). His office is to marshal and dispose of the tunerals of all baronets, knights, and esquires, on the south side of the Trent

CLAR ENDON. The "constitutions of Clarendon," are certain ecclesiastical laws drawn up at Clarendon, near Salisbury They were sivteen in number, all tending to restrain the power of the clerys, and readily awsented to by all the bishops and barons, the archibishop Becket excepted, who opposed them at first, but was after wards prevaled upon to sign them The pope Alexander III declared against and annulled most of them.

annulled most of them (LAR TCHORD, a musical instrument sometimes called a ma suchord. It has fifty stops or keys, and seventy strings, and is in the form of a spinnet. The tone is soft and sweet, hence it is a favourite instrument with number with such

CLARE OBSCURE, CLARO OSSURO, Latin, CHIARO OSSURO, Latin, CHIARO OSSURO, Italian, and CLAIR OSSURO, Italian, and CLAIR OSSURO, Italian, and ing. signifying light and shade. In pictural criticism, it means the ritlef that is produced by light and shade, independently of colour. In the art itself, it denotes that species of painting or design, in which no attempt is made to give colours to the objects represented, and where, consequently, light and shade are everything

CLARII ICATION, the process of clearing or fining any fluid from all heteroge neous matter or feculence, and is distinguished from filtration by the employment of chemical means, whereas the latter is

only a michanical operation CLARION, a kind of trumpet, whose tube is narrower, and its tone more acute and shrill, than that of the common trumpet.

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ò STUDY CLA'RY-WATER, a composition of bran-dy, sugar, clary flowers, and cinnamon, with a little ambergris dissolved in it. It is a cardiac, and assists digestion.

CLASS, a term applied to the scientific division or arrangement of any subject; as in the Linnman system, wherein animals, plants, and minerals are divided into classplants, and minerals are divided into class-es, each of which is to be subdivided by a regular downward progression, into orders, genera, and species, with occasional inter-mediate subdivisions, all subordinate to the division which stands immediately above division which stance immediately above them. Classes are natural or artificial, ac-cording as they are founded on natural re-lations or resemblances, or when formed arbitrarily. Class also denotes a number of students in a college or school, of the same standing, or pursuing the same stu-

CLASSTCAL, a term signifying excel-lent, or of the first class. It is said to owe its origin to the division of the Roman people into classes, the first of which was called, by way of eminence, the classic. The word classical is also applied to authe word coastest is also applied to au-thors of standard authority, perticularly the writers among the Greeks and the Romans, whose works are comprehended under the name of the Classics.

CLAUSE, in law, an article in a contract or other writing; a distinct part of a contract, will, agreement, charter, &c.- In language, a subdivision of a sentence, in which the words are inseparably connected with each other in sense, and cannot with propriety be separated by a point.
CLAUSTRAL, relating to a cloister or

religious house; as, a claustral prior.
CLAV'ATED, in botany, an epithet for
plants which are club-shaped, or grow grad-

ually thicker towards the top.

CLAVICLES, m anatomy, two bones situated transversely and a little obliquely opposite to each other, at the superior and anterior part of the thoras, between the scapula or aboulder-bone, and the sternum

or breast-bone. CLAY, a species of earths which are firmly coherent, weighty, compact, and hard when dry, but stiff, viscul, and ductile to a great degree, when most; smooth to the touch, not readily diffusible in water, and when mixed, not readily subsiding from it.

They become soft by absorbing water, but are so tenacious as to be moulded into any

shape, and hence they are the materials of bricks, pottery-ware, &c. CLE AVAGE, in mineralogy, a term used in relation to the fracture of numerals which have natural joints and possess a regular

atructure

CLECHE, in heraldry, a kind of cross, charged with another cross of the same figure, but of the colour of the field. CLEDGE, among miners, the upper stratum of fuller's earth.

stratum of fuller's earth.

CLEF, or CLIFF, (derived, through the
French, from the Latin clavis, "a key,") a
character in music, placed in the beginning
of a stave, to determine the degree of elevation occupied by that stave, in the general

claviary or system, and to point out the names of the notes which it contains in the ine of that clef.

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CLEMATIS, a climbing shrub, otherwise called Virgin's Bower. The common sort, bearing a bluish flower, is a native of the south of Euro

CLEPSAM'MIA, an ancient instrument for measuring time by sand, like an hour-

CLEP'SYDRA, a Roman and Grecian time-piece, or water-clock; an instrument to measure time by the fall of a certain

quantity of water.

CLERGY, a general name given to the body of occlesiastics of the Christian church, body of ecclesiastics of the Christian church, in distinction from the laity. The revenues of the clergy were anciently more considerable than at present. Ethelwalf, in 856, gave them a tithe of all goods, and a tenth of all the lands in England, free from all secular services, taxes, &c. The charter whereby this was granted them, was confirmed by several of his successors; and william the Conqueror, finding the bishopines so rich, created them into baronies, each harony containing at least thirteen each barony containing at least thirteen

knight's fees.
CLERK, a word originally used to denote the term is appropriated to churchmen, who were called clerks or clergymen; the nobility and gentry being bred to the exersciences but ecclesiastics. In modern usage, the word clerk means a writer ; one who is employed in the use of the pen, in an office, public or private, either for keeping ac-counts, or entering minutes. In some cases clerk is synonymous with secretary, but not always. A clerk is always an officer subordinate to a ligher officer, board, corporation, or private individual; whereas, a secretary may either be a subordinate of-

ficer, or the head of an office or department. CLEW'-LINES, and CLEW'-GARNETS. in marine language, a sort of tackle fasten-ed to the clews of the sails to truss them

up to the yard. CLIENT, a person who seeks advice of a lawyer, or commits his cause to the management of one, either in prosecuting a claim, or defending a suit in a court of jus-tice.—Among the Romans, a client meant a citizen who put himself under the protecwi o was accordingly called his patron. CLIMACTERIC, according to astrolo-

ers, is a critical year or period in a person's life. According to some, this is every seventh year, but others allow only those years produced by multiplying 7 by the odd numbers 3, 5, 7, 9, to be climacteral; which years, they say, bring with them some remarkable change with respect to health, life or fortune. The grand climacteric is

the 63d year.
CLI'MATE, in a geographical sense, a space upon the surface of the terrestial globe, contained between two parallels, and so far distant from each other, that the longest day in the parallel nearest the pole

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is half an hour longer than that nearest the equator.—In a popular sense, the term climate is given to any country or region differing from another in the temperature of the air; or with respect to the seasons, the quality of the soil, or even the manners of the inhabitants, without any regard to the length of the days, or to geographical position. Thus we say, a warm or cold chposition. Thus we say, a warm or cold climate, a genial climate, &c.

CLIMAX, a figure in rhetoric, consisting

of an assemblage of particulars, rising, as it were, step by step, and forming a whole in such a manner that the last idea in the former member becomes the first in the latter, till the climax, or gradation, is com-pleted. Its strength and beauty consist in the logical connection of the ideas, and the pleasure the mind receives from perfect conviction; as may be perceived in the fol-lowing example: "There is no enjoyment of property without government; no government without a magnetrate ; no magistrate without obedience; and no obedience

where every one acts as he pleases."

CLINTCAL, in its hteral sense, means anything pertaining to a bed. Thus, a clinical lecture is a discourse from notes taken at the bed-side by a physician, with a view to practical instruction in the healing art. Clinical medicine is the practice of medicine on patients in hospitals, or in bed. And the term clinic was also applied by the ancient church historians, to one who re-ceived baptism on his death bed. CLOACA, an ancient common sewer.

CLOCK, a machine for measuring time, called, when first invented, a nocturnal dial, to distinguish it from the sun-dial. This machine consists of wheels moved by weights, so constructed that by a uniform vibration of a pendulum, the hours, minutes, and seconds are measured with great exactness; and it indicates the hour by the stroke of a small hammer on a bell. The invention of clocks has been ascribed to Boethius, about the year 510; but clocks, like those now used, were either first inwented, or revived, between two and three centuries ago. The clock measures even 24 hours, but the solar day is unequal, ac cording to the situation of the earth in its orbit, and to the declination of the sun. Hence the clock is sometimes a few minutes

faster or slower than the sun.
CLOISTER, the principal part of a regular monastery, consisting of a square, erected between the church, the chapterhouse, and the refectory, and over which is the dormitory. In a general agnar, clouders mean covered passages, such as were formerly attached to religious houses.

CLOTH, any kind of stuff that is woven

or manufactured in the loom, whether it be made of wool, hemp, flax, or cotton. CLOTHING. Under this head we shall

take the liberty of extracting and abridging from the Glasgow edition of the "Couversations Lexicon," a few paragraphs which strike us as being founded on careful observation, and given with a just notion of the importance of the subject. Nothing is

more necessary to a comfortable state of existence, than that the body should be kept in nearly a uniform temperature. The chief end proposed by clothing ought to be protection from the cold; and it never can be too deeply impressed on the mind can be not eachy impressed on the mind (especially of those who have the care of children), that a degree of cold amounting to shivering cannot be felt, under any cir-cumstances, without injury to the health, and that the strongest constitution cannot reast the benumbing influence of a sensa-tion of cold constantly present, even though it be so moderate as not to occasion immediste complaint, or to induce the sufferer to seek protection from it. This degree of cold often lays the foundation of the whole host of chronic diseases, foremost amongst which are found scrophula and consumption. Persons engaged in sedentary em-ployments must be almost constantly under the influence of this degree of cold, unless the apartment in which they work is heated to a degree that subjects them, on leaving it, to all the dangers of a sudden transi-tion, as it were, from summer to winter. The inactivity to which such persons are condemned, by weakening the body, ren-ders it incapable of maintaining the degree of warmth necessary to comfort, without additional clothing or fire. To heat the mr of an apartment much above the ordinary temperature of the atmosphere, we must shut out the external arr; the air also be-comes extremely rarefied and dry; which circumstances make it doubly dangerous to pass from it to the cold, raw, external air. But in leaving a moderately well-warmed room, if properly clothed, the change is not felt; and the full advantage of exercise is sett; and the run advantage of exercise is derived from any opportunity of taking it that may occur. The only kind of dress that can afford the protection required by the changes of temperature to which high northern climates are liable, is woolfen; and those who would receive the advantage which the wearing of woollen is capable of affording, must wear it next the skin; for it is in this situation only that its healthpreserving power can be felt. The great advantages of woollen cloth are briefly these :- the readmess with which it allows the escape of the matter of perspiration through its texture; its power of preserving the sensation of warmth to the skin under all circumstances; the slowness with which it conducts heat; and the softness, light. ness, and pliancy of its texture. Cotton cloth must be esteemed the next best substance of which clothing can be made; but lines is the worst of all the substances in

CLOUD, a collection of vapours suspended in the atmosphere; being a congeries chiefly of watery particles, drawn up from the sea and land by the solar or subterraneous heat, or both, in vapour. Clouds are of various kinds according to the prevalence of any one of their component parts, and particularly according to the quantity of elec-tric fluid they contain. Massive round tric fluid they contain. Massive round clouds are called cumulus; flat long clouds

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are called stratus; feathery or harry clouds, cirraus, and when the stratus intersects bus, from its producing rain. The uses of clouds are evident to the commonest observer From them proceeds the rain which refreshes the earth and without which its whole surface must be one desert. Clouds are likewise acreens interposed between the earth and the scorching rays of the sun, which are often so powerful as to destroy the more tender vegetables. In the less discoverable operations of nature, where the electric fluid is concerned, clouds have a principal share, and they particularly serve as a medium for conveying that sub-tile matter from the atmosphere to the earth, and from the earth into the atmo-

CLOVE, a very pungent aromatic Indian spice, the fruit, or rather the flower, of the clove tree, which grows in the Molucia clove tree, which grows in the Molucca isles. The tree is of the size of the laurel, and

isles The tree, is not the aure of the laure, and its bark resembles the olive CLO VER GRANS, a genus of plants called Tryfolius, retoil, or three-leaved, of which the species ere numerous. The red clover is generally cultivated for fodder and for emriching land. The white clover is also an excellent food for cattle, and from its account of the collection of the collect flowers the bee collects no small portion of its honied stores

CLISTER, in medicine, a liquid sub-stance injected into the lower intestines, for the purpose of promoting alvine dis-charges, and at other times for the support and nourishment of patients who can

not awallow alment

COACH, a vehicle of pleasure, distinguished from others chiefly from being a covered box hung on leathers The oldest carriages used by the ladies in Lingland were called whillicotes and we find that the mother of Richard II, who, in 1360, accompanied him in his flight rode in a carriage of this sort. But coaches, properly so called, were introduced into England from (seemany, or France, in 1550, in the reign of Elizabeth In 1601, the year hefore the queen's death, an act was passed to prevent men from riding in coaches, as being effeminate, but in twenty five ; are at-

terwards hackney-coaches were introduced COAD UNATE, in botany, an epithet for several leaves united at the base

COAL, in mineralogy, a solid inflammable substance, supposed to be of a bitu minous nature, and commonly used for fuel By way in distinction it is called fossil coal, and is divided by recent mineralogists into three species, anthracite, or glance coal, black or bituminous coal, and lignite, or brown coal, under which are included many varieties. There is scarcely any sub-stance so useful to mankind as this, and it is dealt out to us with an unsparing hand. It is always found in masses, sometimes in a heap, most frequently in beds, which are usually separated by layers of stones. The principal mines of this useful mineral are those of Newcastle and White haven. The town of Newcastle absolutely

stands on beds of coals, which extend to a considerable distance round the place. The principal opening for men and horses to the mines at Whitehaven is by an opening at the bottom of the hill, through a long passage hewn in a rock, which by a steep descent leads down to the lowest vein of descent leads down to the lowest vam or coal The greatest descent is through spa-cious galieries, which continually intersect each other, all the coal being cut away except large pillars, which, in deep parts of the mine, are three yards high, and twelve square at the base. The mines are sunk to a depth of seven or eight hundred feet, and are extended under the sea to places where, above them, the water is sufficient for ships of very large hurden

COAS f, the edge or margin of the land next to the sea, or the country near the sea shore. It is applicable only to the seacoast, being never used for the borders or

banks of a river

COAT, a garment worn commonly up-permost Also, a thin covering laid or done over anything, as a coat of paint, &c. In anatomy, the membraneous cover of any part of the body, as the coats of the eye, the stomach, &c ——(out of Arms, in the modern acceptation, is a device, or assemblage of devices, supposed to be painted on a shield, which shield, in the language of heraldry, is called the held,——Coat of Mail, a piece of armour made in the form of a shirt, and wrought over with a kind of network of iron rings

COATING, in chemistry, is used principally for the purpose of defending certain vessels from the immediate action of fire thus, glass retorts, and the inside of some furnaces, are coated, or securely covered, with various compositions — In electricity it means the covering of electric bodies with conductors, or the latter with the former, or, lastly, electrics with other electrics Licetrics are coated with conductors for the purpose of communicating to, or remov-ing from their surfaces, the electric fluid in in casy and expeditious manner, otherwise an electric body, on account of its nonconducting property, cannot be electrified or deprived of the electric fluid without touching almost every point of its surface with an electrified or other body

CO BALT, a mineral of a grayish white or reddish gray colour, very brittle, and casily reducible to powder It is never found in a pure state, but usually as a me-tallic oxyde, combined with arsenic, which is obtained from it in great quantities. The impure oxyde of cobalt is called saffer, but when fused with three parts of siliceous sand and an alkaline flux, it is converted into a blue glass, called smalt Cobalt is used principally to give a permanent blue colour to glass and enamels upon metals, porcelain, and earthenwares — Co'baltdoom, accoular arseniate of cohalt balt crust, earthy aracmate of cobalt COC COLITE, in mineralogy, a variety

of augite or puroxene It is of a greenish hue, and is composed of granular concre-

tions.

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The Scientific and Literary Treasury :

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COC'CULUS IN'DICUS, an Indian berry, growing on the Menispermum Cocculus. It is often unlawfully used as a deleterious

ingredient in making malt liquors.
COC'CUS, in entomology, a genus of two-winged insects, the wings of which stand erect, and are only to be found in the males; the rostrum, or trunk, arises from the breast,

and the body is setose behind.

COCHINEAL', the Coccus Cacti, an insect which infests different plants, but particularly the Nopal or Indian fig-tree. At a suitable time, these insects are taken and put in a pot, where they are confined for some time, and then killed by the applica-tion of heat. When formed into a mass, or

drug, they become the cochineal of the shops, which is used in dyeing crimson and scarlet colours, and for making carmine. COCH'LEA, the SNAIL-RHELL, a genus of univalve shell-fish, of a spiral figure, and containing only one cell. This is a very containing only one cell. This is a very comprehensive genus, and therefore sub-divided into three series.— ('ochlea, in ana-tomy, the internal cavity of the car; so called from its resemblance to the spiral shape

of a snail's shell. of a snair's such.

COCHLEA'RIA, in botany, a genus of plants, class 15 Tetradynamia, order 1 8t-liculosa. The species chiefly consist of the various kinds of scurvy grass.

COCK, (pallus), in ornithology, the male of gallinaceous or domestic fowls, but more especially used for the common dunghill-cock.—An instrument to draw out liquor from a cask, &c. The part of a musket to which a fint is attached, and by which fire is struck.

COCK-CHAFFER, known also by the name of May-bug, door beetle, &c., a species of coleopterous insect, the Scurabeus melonthela of Linnaus, is remarkable for the length of its life in the grub or larva state, and for the injury it does to veretation. The grub remains in the earth for three years before it is transformed into the per-fect insect, and is very destructive to the

roots of plants.
COCK'ET, a seal belonging to the custom-house: likewise a scroll of parchiment, sealed and delivered by the officers of the custom-house to merchants, as a warrant

that their merchandize is entered.

COC'KLE, the Cardium of Linnaus, a genus of shells the characteristics of which are : shells nearly equilateral and equivalvular; hinge with two small teeth; and promi-nent ribs running from the hinge to the edge of the valve.

edge of the valve. COCK-PIT, in ships of war, an apartment situated near the after-hatchway, under the lower gun-deck, in which the wounded men are dressed. The fore-cockpit is a place leading to the magazine passage and the store-room of the boutswain,

gunner, and carpenter.

COCK'ROACH, in entomology, the Blatta of Linnsens, a disagreeable and amnoying insect, which haunts houses, and is very active by night, when it devours whatever food may lie in its way, and is also very destructive to woollen cloths, &c.

COCK'SWAIN, (contracted into Cozen) an officer who has charge of the boat and the boat's crew.

CO'COA, a tree belonging to the genus Cocos, of the order of Palme. It grows in both the East and West Indies, is about sixty feet in height, and produces the fruit called the cocoa nut, the shell of which is of a woody substance, containing a white fleshy kernel and a sweet refreshing liquor. The nuts, which are from three to seven inches long, hang in clusters on the top of the tree. If the body of the tree be bored, there exudes from the wound a white liquor called palm wine or toddy; the kernels yield a considerable quantity of oil, which is now made available in the manufacture of candles and soap; the leaves are wrought into sacks, hammocks, &c.; and the fila-ments of the outer coat of the nut are made into cables.

CO'COA, as it is generally called, but more properly CACA'O, or the Chocolatetree, is a species of the Theobroma, growing in the West Indies and many parts of South America. The nuts or seeds, which are numerous, are contained in pods, much resembling a cucumber, that proceed from all parts of the body and larger branches; each pod containing from 20 to 30 nuts, about the size of an almond, and very compactly set. They yield by expression a great deal of oil; but they are cultivated only that they may be employed in the preparation of that excellent beverage cacao, and the manufacture of chocolate, of which they form the principal ingredient.

COCOON', the fibrous or silken cone which caterpillars weave around themselves when they assume the pupa or chry-

CO'COS, a genus of plants, class 20 Mo-næcia, order 6 Hexandria. The species are shrubs and trees bearing large nuts, as the

COCTION, in medicine, the reducing aliments to chyle. In surgery, the re-ducing morbific matter to a healthy state.

COCULA, in archeology, a small drinking-cup in the shape of a boat.
COD, or COD-FISH, in ichthyology, the

English name of the variegated gadus, with three fins on the back, a cirrated mouth, and the upper jaw longest. It inhabits the northern seas, particularly the banks of Newfoundland.

CODE, (from codex, a roll or volume), a collection or system of laws. The collection of laws and constitutions made by order of the emperor Justinian is distinguished by the appellation of code by way of eminence.—The Code Napoleon, or creif code of France, proceeding from the French revolution, and the administration of Napoleon while consul, effected great changes in the laws of France. It was a work of great magnitude, and will remain a perpetual monument of the state of things

COD'ICIL, a supplement to a will, containing anything which the testator wishes

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to add or any explanation alteration or revocation of what his will contains

COFFFI CIENTS in algebra such num bers or given quantities as are put before letters or unknown quantities into which letters they are supposed to be multiplied thus, in 8 a, or bx or cxx 3 is the coefficient of 3 a b of bx and c of cxx -- I fluxions the coefficient of any generating term is the quantity which arises from the

CCLIA in anatomy the cavities or hollows as they are called of the eyes

(CLIIAC an epithet for what pertains to the belly or the intestinal canal coline artery is the artery which issues from the soits just below the disphragm the coline tern a vem of the intertura m rec

tum and colluc passion a hux or durrhoza of inducested food CU. NA the principal meal among the Gricks and Romans. The time of the cena or supper was the minth hour an swering to three o clock in the afternoon with us and it consisted of three courses

I hey made a libation both before an latter supper and concluded the evening with much festivity

(Oi TANLOUS an epithet denoting of tle same age or beginning with another The worl ceal is synonymous with it cote ny orary unplies existing at the same

(OFFEI an evergreen shrub growing in Arabia and the West Indies It is selden in re than if or 13 feet high the flowers are of a pure white and the ber ies grew in clusters The use of coffee is said to have been introduced into England in 1102 That which is called Mocha coffee from Arabia I clia is accounted the best but the coffee of lava Bourbon and the West In lice is what we usually obtain and constitutes an important article of comme ree

(OFFER a chest or trunk --- In mue ralogy a trough in which tim ore is broken to pieces -- In fortification a trench cut in the lottom of a dry d tch -In aichi tecture a square depression or sinking in each interval between the mobilions of the Corinthian cornice

(OFIERDAM in bridge building circular double range of piles rammed with clay within which the foundations of bridges are laid

(OFIIN a case or chest for the recep tion of a dead tody that is to be burne -In the veterinary art the whele hoof of a horse at ot above the coronet

COGNA FION in civil law natural rela-tionship or that line of consanguinity be tween males and temales both descended from the same father as agnation is for the line of parentage between males only de scended from the same stock

(OGNITANCE (pron con szonce) is law the hearing of a thing judicially Also the acknowledgment of a fine—Cogni the acknowledgment of a fine—(ogs) the proper remedy since of Pleas, a privilege granted by the (OIR a species of yars manufactured king to a city or town to hold by las of all from the busk of cocoa uuts

contracts &c within the liberty of the fran

COGNIZEE (pron contree), in law, one to whom a fine is acknowledged or the plaintiff in an action for the assurance of

and by fine
COGNIZOR (pron constor) one who
acknowledges the right of the plaintiff or

cognizee in a fine COGNO MEN, the surname, or family name among the Romans Thus in Publius Cornelius Scipio the name of an emment Roman Publius is the prenomen Cornelius the nomen and Scipio the cog: omen or family

COGNOVIT in law a writ by which the defendant admits the judgment against

COHESIBII ITY a term opposed to di timbility and denoting the tendency which one part of matter evinces to unite with another part of matter so as to torm out of different bodies one common mass

(OHL SION in natural philosophy, is distinguished from adhesion as that species of attraction which uniting particle to par ticle retains together the component parts of the same mass

COHOBATION in chemistry the operation of repeatedly distilling the same liquor or returning the liquor back again upon the same substance andre distilling it COHOLT a military body among the Ro

mans consisting of the tenth of a legion or from five to six hundred men

COIF the balge of sericants of law, who are called scrieants of the coif from the lawn cut they wear under their caps when they are created servants
(OlN a prec of metal stamped with
certain marks and made current at a cer

tam value Structly speaking coin differs from money as the species differs from the gunus Money is any matter whether metal or paper or beads, or shells &c which have currency as a medium in com merce Com is a particular species always made of metal and struck according to a certain process called coming The British en age is wholly performed at the Tower of I onden where there is a corporation for tle purpose under the title of the Mint I he coming engine is now worked by means of complicated machinery placed in an apartment over the coming room and con nected with the steam engine To this is attached a contrivance by which it feeds itself with the blanks to be impressed, and removes them the instant they have receiv ed the impression and such is the excel-lence of the machinery that one workman may stamp 20 000 pucces in a single day -(urrent com is com legally stamped and circulating in trade - (ounterfet) - (ounterfest

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(OINDICA TION, in medicine a sign
or symptom which, with other signs, as
sists to show the nature of the disease, and

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bulbous-noted plant, which grows in va-rious parts of Europe, and which of late years has become quite noted as a remedy for the gout. It should, however, be used with great caution.
COL'COTHAR, called also crocus martis, an impure brownish-red oxyde of iron, which remains after the distillation of the which remains after the distillation of the acid from the sulphate of rom. It is used in polishing glass and metals. The best sort of polishing powder, called jewellere's red rouge or plate powder, is the precipitated oxyde of iron prepared by adding solution of sods to solution of copperas, washing, drying, and calcining the powder in shallow vessels with a gentle heat, till it assumes a deep brown-red colour.

COL'CHICUM, or Meadow Saffron, is a

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CHRISTIANS.

COLD, the sensation produced in animal bodies by the escape of heat, or that which accompanies a transition of the fine vessels of the human body from an expanded to a more contracted state. Great degrees of cold are produced by mixing together sub-stances which dissolve rapidly. The reason of this will appear when it is recollected that in the conversion of solid bodies into fluids caloric is always absorbed. Mixtures to produce artificial cold are generally made of neutral salts and of snow: or of neutral salts, diluted acids, and powdered ice.—
The word cold is also in common use, to express that indisposition occasioned by a sudden transition from heat to cold: viz...

COLEOPTERA, the first order of insects in Linnaus' zoological system, which in-cludes all those whose wings are guarded by a pair of strong, horny, exterior cases or coverings, under which the wings are folded up when at rest. In common language these insects are called beetles; and the order contains an immense number.

COLEWORT, a well-known variety of the cabbage, or brassics of Lunsus, which

grows through the winter.

COLIC, an appellation given to almost all pains in the abdomen midiscriminately; but it is chiefly known as that disease which is characterised by a spasmodic sen-sation in the intestines, bilious vomiting,

and obstinute costiveness.

COLIPHIUM, in antiquity, a sort of coarse bread which wrestlers used to eat in order to make them strong and mus-

COLISE'UM, an elliptical amphitheatre, COLISE UM, an elliptical amputhentre, at Rome, built by Vespasian, in which were statues representing all the provinces of the empire, and in the middle stood that of Rome, holding a golden apple in her hand. This immense attructure was 1612 feet in circumference, contained eighty areades, and would hold 100,000 spectators. Down to the 13th century, this unrivalled monument of ancient grandeur remained almost uninjured; afterwards pope Paul II. took all the stones from it which were used for the construction of the palace of St. Mark, and in later times some other palaces were receted from its fragments. At present, care is taken not to touch the ruins of the

Coliseum, but it is gradually crumbling away of itself, and in a few centuries, perhaps, nothing more may be seen of its upper part ; the lower part, however, may safely bid de-flance to the ravages of time. Benedict XVI. caused a cross to be erected in the centre of the arran, where every Kunday af-ternoon, Catholic worship is performed. The great object of this magnificent building was to exhibit the brutal spectacles of the gladiators contending with wild brasts. We guadators contending with who heasts, we accordingly read, that on the triumph of Tra-jan over the Dacians, 11,000 animals were killed in the amphitheatres at Rome; and 1000 gladiators fought during 123 days. The gladiators at first were malefactors, who fought for victory and life; or captives and slaves, who were made to fight for their freedom; but after a time many lived by it as a profession; and these exhibitions continued, with modifications, for above 500 years. A very large and most ingeniously con-structed building, crected in the Regent's Park, London, is called the Coliseum, or Colosseum. It is divided into three parts, VIZ. 8 grand panorama of London, suites of rooms for various kinds of entertainments. and a handsome conservatory. The grand and a nanusome conservatory. The grand pancrama affords many points of view of the vast metropolis, by the ascent of a winding staircase; but for people who would enjoy the sight without the trouble of walking up, an ascending room is pro-vided. It is altogether a wonderful performance, and for extent and accuracy is unrivalled.

CCLIUS, in ornithology, the Coly, a genus of birds, order Passeres. They inhabit the Cape of Good Hope and Senegal.

COLLAP'SE, to close by falling together; as, the fine canals or vessels of the body collapse in old age; or, as a balloon col-

Lapses when the gas escapes from it.

COL'LAR, in Roman antiquity, a chain
put round the neck of slaves that had ran away, after they were taken.—In a mo-dern sense, it denotes an ornament con-sisting of a chain of gold, enamelled, &c., frequently set with ciphers or other devices, with the badge of the order hanging at the bottom, and worn by the knights of several

mulitary orders over their shoulders.

COLLATERAL, in genealogy, signifies descending from the same stock or aucestor, but not in a direct line; and is therefore distinguished from lineal.—Colla-teral security, in law, is security for the performance of covenants on the pay-ment of money, besides the principal secu-

COLLATION, in the canon law, the presentation to a benefice, by a bishop, who has it in his own gift or patronage. When has it in his own gift or patronage. When the patron of a church is not a bishop, he presents his clerk for admission, and the bishop institutes him; but collation in-cludes both presentation and institution. COLLATION, in law, the comparison of a copy with its original, to ascertain its conformity; or the report of the officer who made the comparison. Hence, a Colla-

TOR means one who compares copies or

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manuscripts. And from the same is derived the term COLLATING among printers, by which is meant the examining the whole number of sheets belonging to a book, in order to see if they are all gathered properly.

COL'LECT, a short and comprehensive prayer, particularly such prayers as are appointed with the constles and gospels in the public service of the Church of England.

COLLECTA'NEA, in literature, notes, observations, or any matter collected from

a variety of works.

COLLECTIVE, in grammar, an epithet for any noun which comprehends many persons or things; as a multitude, a com-

pany, a congregation, an army, &c.
COL'LEGE, in its usual, though somewhat limited sense, is a public place endowed with certain revenues, where the several parts of learning are taught, and where the students reside, under a regular discipline. An assemblage of several of these colleges is called a university. The catablishment of colleges or universities forms a remarkable period in literary history; for the schools in cathedrals and monasterics were confined chiefly to the teaching of grammar; and there were only one or two masters employed in that charge; but in colleges, professors are appointed to teach all the branches of science.—There are colleges of physicians and surgeons, a college of philosophy, a college of heralds, a college of civilians, &c.
COLLEGIATE CHURCHES, are those

that, without a bishop's see, have the authat, without a Disnop's see, nave the au-cent retime of a birhop; such as the church of St. Peter's, Weathinster. The was anciently a cathedral; but the reve-nues of the monastery heing vested in the dean and chaptre by act of parliament (1 Elizabeth), it became a collegiate church. COL/LIER, a consting-vessed employed in

carrying coals from one port to another.
Also, one who works in a coal mine.
COLLIMATION, line of, in a telescope,
is that which passes through the tube, and
cuts both the focus of the eye-glass and the

centre of the object-glass.
COLLIQUAMENT, in natural history, an extreme transparent fluid in an egg, observable after two or three days meubation, containing the first rudments of the chick. It is included in one of its own proper

membranes, distinct from the albumen.
COLLIQUATION, in physic, a term applied to the blood, when it loses its crasis or balsamic texture; and to the solid parts, when they waste away, by means of the animal fluids flowing off through the several glands, &c. to an excessive degree,

occasioning fluxes and clammy sweats.
COLLIQUATIVE, an epithet indicating a morbid discharge of the animal fluids; as

a motival discusses of the animals, as a collipseative fever, which is accompanied with profuse sweating, &c. COLLISTION, in mechanics, is the meeting or mutual striking of two or more bodies,

one of which, at least, is in motion.
('OLLOBO'MA, in medicine, the growing together, or gluey adhesion, of the cyclids.

COLLOCA'TIO, in antiquity, a ceremony at the funerals of the Greeks and Romans, which consisted of placing the corpse, laid on a bier, near the threshold of the house, that all might see whether he had met his

death by violence or not. COLLUSION, in law, a deceitful agrecment or compact between two persons to bring an action one against the other for some fraudulent or unlawful purpose.

COLLYR'IUM, in medicine, any fluid

application for the eyes.
COLOGNE-EARTH, a substance used in painting, much approaching to umber in its structure, and of a deep brown. It is supposed to be the remains of wood long buried in the earth.

COLON, in anatomy, the greater or upper portion of the large intestine.—In grammar, a point marked thus (:) to divide a sentence.

COLONEL, (pron. cur' nel), the chief commander of a regiment, whether infantry or

cavalry .- LIEUTENANT-COLONEL, the second officer in a regiment, who commands in the absence of the colonel.

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COLONADE, a range of pillars running quite round a building.

COLONY, a company or body of people removed from their mother-country to a remote province or country, where they form a settlement under the sentions of the reco a settlement under the sanction of the government. Also, the place where such a settlement is formed, as the colonies belonging to Great Britain in the East and West Indies, North America, &c.

COLOPHONITE, in mineralogy, a variety of garnet, of a reddish yellow or brown colour, occurring in small amorphous gran-

ular masses

COL'OPHANY, in pharmacy, black re-sin, or turpentine boiled in water and dried; or the residuum, after distillation of the etheresl oil of turpentine, after more in-tense and long continued action of the

COLOQUINTIDA, COLOCYNTH, OF BITTER APPLE, is the fruit of a wild goord, the pulp of which is light, spongy, and white; and is remarkable for its intense bitterness. Coloquintida has been known in medicine from the earliest times as one of the most powerful cathartics with which we are acquaianted: it is sent us from Syria, particularly from Aleppo. COL'OCYNTH, the Coloquintida, above

described

COL'ORATURE, in music, all kinds of variations, trills, &c. intended to make a song agreeable.

COLON'SUS, a statue of enormous or gigantic proportions. That particularly spoken of under this name, was an Apollo, of the height of 126 feet, erected at Rhodes; the workmanship of Chares, who devoted himself to this object during twelve years. It was placed at the entrance of the har-bour, with the right foot standing on one side the land and the left on the other. It was of brass, and is said to have existed nearly fourteen centuries, before the period in which it fell by the shock of an earth-

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quake. When the Saracens became possessed of Rhodes, they found the statue in a prostrate state, and sold it to a Jew, by whom 900 camels were laden with the ma-

terials.

COL'OUR, in physics, a property inherent in light, (formerly supposed to be inherent in the coloured substance), which by a difference in the rays and the laws of refraction, gives to bodies particular appearances to the eye. The principal colours are red, orange, yellow, green, blue, indigo, and violet. White is not properly a colour; as a white body reflects the rays of light without separating them. Black bodies, on the contrary, absorb nearly all the rays, and therefore black is no distinct colour. But in common discourse, white and black are in common discourse, white and black are denominated colours; and all the colours admit of many shades of difference. --- Coadmit of many shades of difference.——Co-leurs, in painting, the various tints which are produced by the different mixture and application of certain colouring substances. ——Colours, in heraldry, the tinctures with which the field or any part of the escutch-eon is distinguished: they are red, blue, black, green, and purple; which the heralds call gules, aure, sable, vert, and purpure. Tenue or tawny, and sanguine, are not so common. The yellow and white, called or and greent, are metals, not colours. The and argent, are metals, not colours. The metals and colours are sometimes expressed in blason by the names of precious stones, and sometimes by those of planets or stars.—Colours in military affairs, in-

or stars.—Colours in military affairs, in-clude the banners, flage, ensigns, &c. of all kinds, borne in the army or fleet. COLUBER, in zoology, the Viper, a very numerous genus of serpents, distinguished by the belly being covered with a number of souts, or hard crusts, and the tail with scales. The Couber ferms is found in most parts of Europe; it lives in woods and thickets, and, in breeding time, in the open fields: it is poisonous, but not deadly; it grows to a foot and a half long. The flesh was formerly used in medicine as a restora-tive. The poisonous matter discharged is a real gum, and perhaps the only gum ac-tually produced and secreted by animals of any kind. Olive oil is the most successful

any kind. Olive oil is the most successful application to the bite of a viper.

COLUMBIAN, an epithet for anything pertaining to America, from its having been discovered by Columbus.

COLUMBINE, in botany, a genue of plants of several species. Also the name of the heroine in a pantomine.

COLUMBIUM, the name of a metal first in the column.

discovered in an ore or oxyde, in Connectient

COL'UMN, in architecture, a cylindrical pillar, or long round body of wood, stone, or iron, which serves either for the support or itus, which is serves their for the support or ornament of a building. It consists of a capital, which is the top or head; the shaft, which is the cylindrical part; and the base, or that on which it rests. Columns are distinguished as to their form into the Tuscan, Doric, Ionic, Corinthian, and Com-posite. The Tuscan is characterized by being rude, simple and messy; the Doric is

next in strength and massiveness to the Tuscan; the Ionic is more slender than the Tuscan and Doric; the Corinthian is more delicate in its form and proportions, and enriched with ornaments; and the Compo-site is a species of the Corinthian. In strictness, the shaft of a column consists of one entire piece; but it is often composed of different pieces, so united as to have the appearance of one entire piece.—The word column has also many other meanings; as, a division of a page, which may contain two or more columns. A large body of troops drawn up in order; as, a solid column. Any body pressing on its base, and of the same diameter as its base; as, a co-

COLUMEL'LA, in botany, the central pillar in a capsule, which connects the inpillar in a capsule, which connects the in-side with the seeds, and has the seeds fixed to it all round.—In conchology, the upright pillar in most of the univalve

COLUM'NA, in anatomy, a term applied to different parts: thus the columna nasi, is the lowest and fleshy part of the nose which forms a part of the septum; and the columna oris, is the same with the uvula.

COLUMNIFERÆ, the 37th Linnsan

natural order of plants, whose stamens and pistil resemble a pillar in the centre of a

COLU'RES, in astronomy, two great circles supposed to intersect each other at right angles in the poles of the world, and to pass through the solstitual and equinoc-tial points of the coliptic. They are hence called the solstitual and equinoctial colures

CO'MA, or Coma-vigit, a preternatural propensity to aleep, or lethargic drownness. It is a symptom which often attends acute, It is a symptom which often attends actue, burning, and malignant fevers.—Coma someoiculum, is when the patient continues in a profound sleep, and when awaked, imparts the state of the st mediately relapses, without being able to keep open his eyes.—Coma Berenices, in astronomy, a constellation of the northern hemisphere composed of stars near the tail of Leo. The word Come also denotes the hairy appearance that surrounds a comet, when the earth is between the comet and

COMA'TA, in medicine, an order of diseases in the class Neurosee in Cullen's sys-tem, consisting of those disorders in which the power of voluntary motion is suspended.

COMBINATION, in chemistry, denotes the intimate union of two or more bodies of different natures, from which a new compound results, differing in its nature from either of the constituents. Thus, an acid united with an alkalı, gives a neutral salt, and furnishes a good instance of combination.—Combination, in mathematica, is the variation or alteration of any number of quantities, letters, sounds, or the like, in all the different manners possible. --- The word combination in its general and most popular sense, is equivalent to league or to conspiracy; and may accordingly be used

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either in a laudable sense or in an iniquit-

COMBUSTION, in chemistry, a term which denotes the decomposition of certain substances, accompanied by light and heat. It is an important effect of calorie, heat. It is an important effect of calone, but only particular bodies are subject to combustion. In popular language, combustion is the process of hre in consuming a hody, attended with heat.——Combustible bodies, when inflamed, are sources of light and heat thus sulphur, coal, &c are combustible bodies, and being raised to a certain degree of temperature, they give out light and heat

COM EDY, a dramatic representation of the light, humorous, and pleasant kind, particularly intended to ridicule the follies of men. Scaliger defines comedy to be a dramatic poem, representing the business of life, whose event in fortunate and style familiar According to Bossu, comedy differs from tragedy in this, that comic writers in your both the names of the persons and the actions which they represent, whereas the tragic writers invent only the latter, taking the former from history Among us, comedy is distinguished from farce, as the former represents nature as she is, the other dis torts and overcharges her, but whether it be to recommend virtue, or to render folly ridiculous, the real intention and effect are amuse ment

rical, and solid body, like a planet, but accompanied with a train of light, and per forming resolutions about the sun in ellip tical orbits, which have the sun in one of the foci. It is divided into the nucleus or dense part, the head, the coma, a faint light surrounding the had, and the tail, which is the long train of light by which these bodies are distinguished. When a comet is west-ward of the sun, and rives or sets before it, the light appears in the morning like a train beginning at the body of the comet. and extending westward and diverging in proportion to its extent, and when the sun and the comet are exactly opposite each other, the earth being between them, the vapour appears to surround it like a fringe or border of hair

COM'L'T, in astronomy, an opaque, sphe-

COMETA RIUM, a machine constructed to represent the revolution of a comet about

COMETOG'RAPHY, a description of, or discourse upon, comets.

COM'FREY, in botany, a herb whose root abounds in a pure, tasteless mucilage, and is therefore useful as an emollient and demulcent

COMI TIA, in Roman autiquity, an assembly of the people, either in the Comimagistrates, or consulting on the important affairs of the republic The people originally gave their votes and voce, but in process of time this was superseded by the use of tablets

COM MA, in grammar, a point or character marked thus (,) denoting the shortest pause in reading, and separating a sentence into divisions or members.theoretic music, it is a term to show the

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theoretic music, it is a term to show the exact proportions between concords. COMMANDANT, the commanding offi-cer of a place or of a body of forces. COMMAND EB, the chief officer of an army, or one who has the command of a body of men. The Commander-in Chief in the British army is he who has the supreme command over all the land forces in Great Britain. In the naval service the chief admiral in any port or station is so called -The Commander of a Ship, otherwise called the Master, is an offster next in rank to a post captain, who has the command of a ship of war under 18 guns, a sloop, &c. COMMEN'CEMENT, an annual public

assembly of the university of Cambridge, or the day on which degrees are publicly conferred on students who have anished

a collegiate education.
COMMEND'AM, in ecclesiastical law, the trust or administration of the revenues of a benefice, given to a layman to hold as a deposit for six months, in order to repairs, &c, or to an ecclesiastic to perform the pastoral duties till the benefice is provided with a regular incumbent. In England, the right of granting benefices in commendam is vested in the crown by a statute of Henry VIII —One who holds a living in commendam is called a commendatory --- Com mendatory letters, are letters sent from one bishop to another in behalf of any of the clergy, &c

COMMEN SURABLE, among geometricians, an appellation given to such quan-tities as are measured by one and the same common measure thus a yard and a foot are common arrable, as both may be measured by mehes

COM MLNTARY, an explanation of the obscure passages in an author, or a historical narrative, as, the Commentaries of Cresar

COMMENTACULUM, in antiquity, a wand which those who were going to sacri-fice held in their hand, to make people stand out of the way

COM MERCE, m a general sense, is the intercourse of nations in each other's produce or manufactures, in which the super-fluities of one are given for those of another, and then re exchanged with other nations for mutual wants Commerce is both foreign and saland. Foreign commerce is the trade which one nation carries on with another, mland commerce, or mland trade, is the trade in the exchange of commodities between citizens of the same nation benefits of commercial intercourse have been felt and admitted from the earliest times . but they have never been so highly appre-ciated, or carried to such an extent as at present It gives a stimulus to industry, supplies mankind with enjoyments to which they would otherwise be strangers, tends greatly to obliterate unfounded prejudices etween nations, excites a spirit of landable competition among all classes, enables one country to profit by the inventions of another, diffuses the blessings of civilizabeen deplored by some moral writers we cannot but adopt the sentiments of one who says To commerce with all its mis chiefs with all its crimes committed upon every shore its depopulation of fields an l every shore its depolation of liches and corruption of cities to commerce we must attribute that growing intimacy between the members of the human race from which great benefits have redounded and greater

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still may apring
COM MISS IRY in a general sense one
who is sent or delegated to execute some who is sent or derigated to execute some office or duty as the representative of his superior——In military affairs an offi-cer who has the charge of furnishing pro-visions clothing &c for an army. I here visions clothing &c for an army There are various separate duties devolving on commissaries and they have names accordingly as the commissary general who is at the head of the department deputy commissaries &c -In teclesinstical law an officer of the bishop who excreises at ritual jurisdiction in distant parts of the dinces

COMMISSARIATE the whole body of officers in the commissary a department

(OMMISSION in law the warrant or letters patent by which one is authorized to exercise jurisdiction — In military affairs the warrant or authority by which one holds any post in the army in distinction to the interior or non commissioned officers -In commerce the order by which any one traffics or negotiates for another also the per centrac given to factors and agents for transacting the business of others COMMINSIONER a person authorised

by commission letters patent or other lawful warrant to examine any matters, or

execute any public office &c COM MISSI BL in anatomy any suture

or jurcture particularly the corners of the eertain parts of the brain

(OMMITMENT is the sending a per

son to prison by warrant or order either

tor a crime or contumacy

COMMITTEL certain persons elected or appointed to whom any matter (r) u ness is referred either by a legislit e body or by any cerporation or s city - A Committee of Larliame it significan cer tain number of members appointed by the house to priceed on some specific bust ness The whole house fre juently resolve a uself into a committee in which case each member has a right to speak as often as he picases. When the house is not in committee, each given his opinion r gularly and is only allowed to speak once unless to explain himself -- "fanding com nittees are such as continue during the existence of the legislature Special committees are appointed to consider and report on particular subjects

COMMODITY, in commerce, any mer

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chandize which a person deals in -Staple commodities such wares and merchandizes as are the proper produce or manufacture

of the country
CO M MODORE an officer in the British navy invested with the command of a de tatchment of ships of war destined for a particular purpose --- I he (ommodore of a control is the leading ship in a fleet of mer chantmen and carries a light in her top to conduct the other ships

COM MON a tract of ground, or open a vec. the use of which is not appropriated to an individual but belongs to the public or to a number. The right which a prison has to pasture his cattle on land of another or to dig turf or catch fish or cut wood or the like is called common of pasture of tur

bary of piscary and of estovers (OMMON PRA) ER the liturgy, or public form of prayer prescribed by the church of England to be used in all churches and chapels and which the clergy arc en

J med to use under a penalty

(OMMON COUN CIL the council of a city or corporate town empowered to make by lawsf r the government of the citizens it is generally used in speaking of a court in the city of london composed of the lord mayor aldermen and a certain num ber of citizens called common councilmen The city of London is divided into 4 wards the chief migistrate of each ward has the title of alderman the 24 aldermen with the lord mayor form the court of aldermen and certain inhabitants chosen out of each ward for the purps so of assisting the alder men with their advice in public affairs form the court of common council

(OMMON HALL a court in the city of London at which all the citizens or such as are free of the city, have a right to att n l

CONMON LAW the law that receives its binding firee from immemorial usage and universel reception in distinction from the written or statute law and which el sefly eriginated in judicial decisions t und ed on natural justice and equity or on local e istoins

(ONMON PLACE BOOK a register of ruch thoughts and observati as as occur

to a person of realing or reflection
(OhMON HIFAS one of the superior courts at Westminster half where pleas or causes are heard between subject and subject A writ of error in the nature of an appeal lies from this court to the court of Quien's Bench

CON MONS the lower house of Parlia men' consisting of the representatives of men' consisting of the representatives of cities boroughs and counties chosen by man possessed of the property or qualifica-tions riq iird by law. This body is called the House of commons and may be regarded as the basis of the British constitution origin of this assembly ought perhaps to be attributed to the necessity under which the

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first Edward perceived himself of counteracting a powerful aristocracy. The feudal system had elected a band of petty monarchs ayasem nancerecta a name of percy monarchas from whom the crown was in perpetual dan-ger. It is to the struggles of these men with regal authority, in the course of which, in order to strengthen their opposition, they were obliged to make a common cause with the people, that the existence of English liberty may be attributed. In a word, the House of Commons arose on the runs of the feudal fabric, gained ground as that decayed, pressed on its weaker parts, and, finally, levelled it with the dust. Though each member is elected by a distinct body of people, he is, from the moment of his election, the representative not of those particular persons only, but of the kingdom at large, and is to consider himself not merely as the organ through which his constituents may speak, but as one who having been intrusted with a general charge, is to perform it to the best of his judgment In performance of this great function, his liberty of speech is bounded only by those rules of decency of which the house itself is the judge, and while, on the one hand, he is free to propose what laws he pleases, on the other, he is exposed, as a private man, to the operation of the laws he makes This assembly is composed of six hundred and fifty eight members, and though many small boroughs were distranchised by the Reform Bill, the elective franchise was given to several places of rising importance, and a variety of alterations took place by adding to the number of representatives of countries, &c . so that the total number of members remains the same

COMMONWEALTH , in a general sense, applies to the social state of a country, without regarding its form of government -In the usual, though more restricted sense, a republic, or that form of govern ment in which the administration of public affairs is open to all with few, if any, exceptions

COMMUNION, the act of commun cating in the sacrament of the cucharist, or the Lord's supper --- Communion Service, the office for the administration of the holy east end of a church, round which the communicants kneel to partake of the Lord's

supper
('OMMU'NITY, a society of people living
in the same place, under the same laws and
regulations, and who have common rights and privileges. History shows that the establishment of communities has been one of the greatest advances in human improve ment, and they have proved, in different ages, the cradle and the support of freedom COMMUTA TION, in law, the change of a penalty or punishment from a greater to a less, as when death is commuted for

transportation or imprisonment COMPANY, in a commercial sense, a society of merchants, mechanics, or other traders, joined together in a common inte-The mechanics of incorporated towns

are thus erected into companies. The term is also applied to large associations set on foot and applied to large associations art on foot for the purposes of commerce, as, the East India Company, a banking or insurance company, &c When companies do not trade upon a joint stock, but are obliged to admit any person properly qualified, upon paying a certain fine, and agreeing to submit to th certain nne, and agreeing to suomit to the regulations of the company, each member trading upon his own stock, and at his own risk, they are called regulated companies, when they trade upon a joint stock, each member sharing in the common profit or loss, in proportion to a single in the stock, they are called joint stock companies.—In military affairs, a small body of foot, consisting usually of a number from 60 to 100 men, commanded by a captain, who has under him a lieutenant and chaign ——Also, the whole crew of a ship, including the officers.

COM'PACT, a word denoting an agreement or contract, but generally applied in a political sense, as, a compact or agree-ment entered into between nations and

states for any particular object.

COMPAR/ATIVE ANATOMY, is that branch of anatomy, or extension of the art of dissection, which anatomists have practised for the purpose of comparing the structure of all organized bodies with one another It is otherwise called the anatomy of beasts, and some times zootomy, and the human body The number of its dis coveries is highly curious and instructive COMPARTMENT, in architecture, a

proportionable division in a building, or some device marked in an ornamental part of the building -In horticulture, a de sign composed of several different figures, sign composed or several different figures, disposed with symmetry to adorn a par-teric—(ompastments, in heraldry, are partitions and quarterings of the escutchcon, when the arms of several families are borne in one and the same coat, in couse-

quence of marriages, &c COMPARISON, in a general sense, the consideration of the relation between two persons or things, when opposed and set against each other, by which we judge of son of ideas, among logicians, that opera tion of the mind whereby it compares its ideas one with another, in regard of extent, degree, time, place, or any other circum-stance, and is the ground of relations Comparison, in rictoric, a figure by which two things are considered with regard to a third, which is common to them both, as, a hero is like a hon in courage. Here cou rage is common to hero and hon, and con

stitutes the point of resemblance COM PASS, or the Marinar's Compass, an instrument used by mariners to point out the course at sea. It consists of a circular box, containing a card or fiv, on which are drawn the several points of the compass, and the magnetic needle, which has the property of turning one of its ends to the north pole. The box is covered with glass, to prevent the motion of the card from being disturbed by the wind. The

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utility of this instrument results from the magnetic virtue of the needle, through which it constantly places itself in a direct line from pole to pole a small declination peculiar to various parts of the world excepted —— I pair of compasses, an instrument used in describing circles, measuring figures, &c, consisting of two pointed legs or branches, made of iron, steel, on brass, joined at the top by a rivet, on which they move There are also compasses of three

legs cylindrical spherical, compasses, &c COMPENSA HON, in civil law, a s rt of right whereby a person, who has been sued for a debt demands that the debt may be compensated with what is owing him by the creditor, which, in that case is equiva lent to payment — Compensation bulance in a watch, is a contrivance by means of which the errors occasioned by the varia tion of temperature may be corrected by

complete districts of the balances
COMPLETO RIUM a judicial inquest
in the civil law made by delegates or com missioners, to bud out and relate the truth of a cause

COM PI EMFNT, in astronomy, the dis tance of a star from the senith or the aich compachended between the place of the star above the horizon, and the senith tomplement of un de in geometry what an are wants of 30 degrees or the quadrent of a circle thus the complement of forty degrees is infry —The word is also used to denote the full or complete number as a company has its complement of men

COMPLEX TERMS and COVPLIX IDI Ab in logic art such as are compound

ed of several simple ones (OMPIENION, among physicians the temperament habitude and natural dispo sition of the body but in general use, the word me un the colour of the skin

(OMPOSING that branch of the art of printing which consists in taking the types or letters from the cases and arranging them in such an order as to it them for the press the in trument in which they are adjusted to the length of the lines is calle la comp stry str &

COMPOSICI the list natural order in the I mus an botanic system comprehend ing the plants with compound flowers as the dandelion win flower &c COMPOS ITI ORDER, in architecture

the last of the five orders of columns so called because its capital is compose I out of those of the other columns. It is also called the Roman or Italic orly from is generally ranked after the Counthian either as being the next richest, or the last invented

COMPOSITE NUMBERS such num bers as can be measured exactly by a num ber exceeding unity as f by 2 or 3 so that 4 is the lowest composite number — Com posite numbers between themselves are those which have a common measure be sides unity as 12 and 15, both which are measured by 3

(OMPOSITION mageneral sense the

putting together, and uniting of several things, so as to form of the whole one mass or compound - Composition of ideas, an act of the mind, whereby it unites according simple ideas into one conception, or complex idea.—In literature, the act of in venting or combining ideas, furnishing them with words, arranging them in order, and committing them to writing—In logic, a method of reasoning, whereby we proceed from some general self evident truth to other particular and singular ones this method of reasoning is opposed to analysis which begins with first principles, and by a train of reasoning from them, deduces the propositions of truths sought but composition or synthesis collects the scattered parts of knowledge and combines them into a system, so that the understanding is enabled distinctly to follow truth through its different stages of gradations -In music, the art or act of forming tunes either to be performed vocally or instrumentally -- In painting, the putting together the several parts of a pictuit so as to set off the whole to the heat sdyantage

-In commerce an agreement entered into between an insolvent debtor and his ereditor by which the latter accepts a part of the debt in compensation for the whele -In chemistry, the combination of ail ferent substances from which results a com pound substance differing in properties from either of its component parts. Thus water cither of its component parts is a composition of hydrogen and oxygen which are invisible gases - Composition of which are invision gases —— composition of motion is an assemblage of several direc-tions of motion resulting from several povers acting in different though not oppo-

site directions
COMPOST in husbandry, several sorts of soils or earths and other matters mixed together in order to make a particularly and kind of mould for fertilizing land

COM I OUND, a term in he tany variously appled Thus a compound flucer consists of several defenct flusts inclosed in a common receptacle a compound stem is one that divides into branches a corpound leaf connects we seral leaflets in one petiole a compound umbel is one which has all its the top - In computation compound in terest is interest upon interest, when the interest of a sum is added to the principal and then bears interest -- in the bra com y und quantities are such as are joined by the signs + and -, plus and in hus and expressed by more letters than one, er by the same letters unequally repeated thus a+b-c, and bb-b, are compound quan fities

COMPRESSIBITITY, in physics, that property in a solid or fluid of yielding to the pressure of another body or force, so as to be brought into a smaller compass (OMPRLSSION, in surgery a diseased

state of the system arising from the pressure of something on the brain CONCA PENATION, a term chiefly used

in speaking of the mutual dependence of second causes upon each other

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CON, in language, a Latin inseparable preposition or prefix to other words. Ainsworth remarks that con and cum have the same signification, but that cum is used separately, and con in composition -- In the parately, and con in composition——In the phrase pro and con, for and against, con de-notes the negative side of a question. CON CAVE GLASSES, in optics, such as

are ground hollow, and are usually spherical, though they may be of any other figure. The apparent place of objects seen through concases is always brought nearer to the eye, which is the reason they are used by

short sighted persons
CONCA'VO CON'CAVE, hollow or con

cave on both surfaces
CONCA VO-CON VEX, concave on one side, and convex on the other

CONCENTER, to meet in a point, or common centre, used of converging lines,

or other things that meet in a point CON'CENTRATE, to bring nearer to each other, as, to concentrate particles of sait by evaporating the water that holds them in solution , or to concentrate rays of light into a focus

CONCEPTACLE, in botany, a pencarp of one valve, opening longitudinally on one

Note and having the steds loose in it.
CONCENTRIC, an epithet for figures having one common centre

CONCEPTION, in logic, the simple ap prehension or perception which we have of anything, without proceeding to affirm or

deny any thing about it

CONCERTO, a piece of music consisting
of several parts that are all to be performed at the same time. -- Concer to gross, the grend chorus of a concert, or those places where all the several parts perform or play toccther

CONCESSION, in rhetoric or debate, the yielding, granting, or allowing to the opposite party some point or fact that may bear enspute, in order to show that even admiting the point conceded, the cause can

be maintained on other grounds CONCHA, a genus of bivaive shells, comprising the oyster, chama, muscle, heart -Concha, in anatomy, shell, pecten, &c - Concha, in anatomy, the larger cavity of the external ear, situ ated before the meatus auditorius, or pas

sage into the internal ear CON CHITE, a petrified shell, or cone CON'CHOID, in geometry, the name of a curve, used by Archimeda and other an cients in the construction of solid problems Sir Isaac Newton observes that he prefers tions, in the construction of cubic and bi quadratic equations, on account of its sim-

CONCHOID'AL, in mineralogy, having concave elevations and concave depressions like shells . as a conchoidal fracture

CONCHOL'OGY, the study or science of shells, or that branch of natural history which treats of testaceous animals, or such animals as have a permanently testaceous covering, which are comprehended under the testacea in the Linnean system. Shells consisting of a single picci are called uni

valves, those of two parts bivalves, and those of many parts multiralves. Between bivalve and multivalve no distinction is drawn, shells consisting of not more than two such parts being called multivalve, without any regard to the number. Linnaus begins with the multivalves and the most complex structure, and ends with those of the simplest form

CONCHOM'ETER, an instrument for

CONCINOR Shells,
CON CLATOR, in glass works, the per
son who weight and proportions the salt or
ashes and sand, and who works and tempers

CONCIN'NOUS, in music, an epithet for

a performance in concerts, which is executed with delicacy, grace, and spirit CONCIONATO RLS, in law, the common-

councilmen of the city of London CONCLAMA TIO, in antiquity, the funeral cry over the body of a deceased person previous to its being burnt, by which it was expected to recall, as it were, the soul of the

deceased from everlasting sleep CON'CLA' E, the place in which the cardinals of the Romish church meet for the election of a pope It consists of a range of small cells or apartments standing in a line along the halls or galleries of the Vatican - (onclure is also used for the assembly or meeting of the cardinals when

shut up for the chection of a pope CONCOC"TION, in medicine, the process by which food is turned into chyle, or other-

wise prepared to nourish the body CON (ORD, in music, the union of two or more sounds in such a manner as to render them agreeable to the ear Concord and barmony are, in fact, the same thing, though custom has applied them differently, for an concord expresses the agreeable effects of two sounds in consonance, so harmony expresses the agreement of a greater number of sounds in consonance -In grammar, that part of syntax which treats of the agreement of words in a sentence .law, an agreement between the parties in a

ine, made by leave of the court CONCORD ANCE, a dictionary of the Bible, in which every word is given with references to the book, chapter, and verse, in which it occurs

CONCORD AT, a treaty or public act of agreement between the pope and any prince, relative to some collation of benefice

CON'CRETE, in natural philosophy, signine sa body made up of different principles. or any mixed body thus, soap is a factiti ous concrete, or a body mixed together by art, and antimony is a natural concrete, or a mixed body, compounded in the bowels of the carth - Concrete, in logic, is used in contradistinction to abstract

CONCRETIONS, (MOLBID), in animal economy, hard substances that occasionally make their appearance in different parts of the body, as well in the solids as in those cavities destined to contain fluids in the first place they are denominated concre tions or ossifeations, in the other, calculi -In chamstry, the condensation of any fluid substance into a more solid state.

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to dilatation or rarefaction.

CONDENS'ER, a pneumatic machine by
which a volume of air may be reduced into

a much smaller space.

O'NDP TION, in law, a clause in a bond or other contract containing terms or a stipulation that it is to be performed, and in case of failure, the penalty of the bond is to be incurred.—We speak of a good condition in reference to wealth and poverty, or to health and sickness, &c. Or, we say not in a condition to make war, religons affords consolation to make war, religons affords consolation to main in every condition of life.—Conditional propositions, in logic such as consist of two parts connected together by a conditional particle—Conditional syllogisms, a yillogisms where

the major is a conditional proposition.

ON DOR, an extremely large kind of vulture, measuring with the wings extended from twelve to sixteen feet. It press on birds, lambs, or kids, and has strength to bear off a calf. It is a native of South Ame-

CONDUCTOR in electrical experiments, a term used to denote those substances which are capable of receiving and transmitting electricity, in opposition to electrica, in which the electrical action, a would be like a water-pipe made of absorbing material, but every surface is a conductor, exactly in the proportion in which its parts do not receive and exhaust the electrical action—Bodies which repel it, or into which it will not pass, air called son conductors—Couple of the proportion of the property of the

CONDUTT, a subterraneous or concealed aqueduct. The ancuent Romans excelled in them, and formed the lower parts, whereon the water ran, with cement of such an excellent quality, that it has become as hard as the stone itself which it was employed to join—condusts, in modern times, are generally pipes of wood, iron, or pottery, for conveying the water from the main spring, or reservoirs, to the different places where it is required. CONDUPLICATE, in bottany, an epi-

CONDUPLICATE, in botany, an epithet for that which in doubled or folded over or together, as the haves of a bud COMPLL, in surgery, a protuberance on the end of a bone, a knuckle

CON DYLOID, in anatomy, the projecting soft end, or process of a hone — The condyloid process is the posterior printibe rance at the extremities of the under jiw, an oblong rounded head, which is recived into the fosses of the temporal bone, forming a moveable articulation. The anti-rior is called the corosoid process.

CONE, in geometry, a solid figure having a circle for its base, and its top terminating in a point or vertex, like a sugar lost A right cone, is when its axis is perpendicular to its base, and its sides equal. It is
formed by the revolution of a right angled
plane traingle about one of its sides.—
Cose, in botany, the fruit of several evergreen trees, as of the fir, cedar, cypress, so
called from its conical shape. It is composed of woody scales that are usually open,
each of which has a seed at the end — In
conchology, a beautiful sort of shell inhabited by the limax. Shells of this sort mostly
bear the highest price of any, one species
being valued as high as a hundred pounds.

bear the highest price of any, one species being valued as high as a hundred pounds. CONFAREATION, in antiquity, a ceremony observed by the Romans in their nuptial solemnities. It consisted in the offering up some pure wheaten bread, and rehearsing at the same time a certain formula in presence of the high-priest and at

least ten witnesses.

CONFECTION, a sweetmeat or anything prepared with sugar it also signifies a liquid or soft electuary, of which there are various soits

CONFEC TOR, an officer in the Roman games, whose business was to kill any beast that was dangerous CONFED ERACY, in law, a combination

CONFED ERACY, in law, a combination of two or more persons to do some damage or injury to another, or to commit some unlawful act

CONFEDERATION, a league, or compact, for mutual support, particularly of

princes, nations, or states

CONFERVA, in botany, a genus of
plants of the eryptogama class, consisting
of oblong, capillary filaments, divided into
joints of a globular faging
(CONFERRION, in a legal sense, the ac
knowledgment of some thing prejudicial to

the person making the declaration. A conression, according to law, must never be divided, but always taken sintre, nor must a criminal be condemiced upon his own confession, without other concurring proofs —In theology, a public declaration of one's faith, or the faith of a public body Also a part of the Liturgy, in which an acknowledgment of guilt is insidely the shole congregation.—Includer confession, a private contession or acknowledgment of one's sins made by each individual in the Romish church to the priest or father confessor It is so called because it is made by whispering in his car.—Among the Jews, it was a custom, on the annual least of expansion, for the high priest to make confession of

ans to food in the name of the whole people. CON I L85 OR, a Roman catholic priest, who hears confessions, and is empowered to grant absolution to those who confess. The seal, or cill, wher run the priest or confession sits to hear confessions, is called the confessions.

CONFIGURATION, in astrology, the aspects of the planets at a certain time, by which they are pretended to aid or oppose each other.

CONFIRMA TION, the act or ceremony; in the Christian church of laying on of hands, by which haptized persons are continued in their baptismal vows. This cere-

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mony is performed by the bishop, and the antiquity of it is, by all ancient writers, carried as high as the apostles, upon whose example and practice it is founded—
Confirmation in law, an assurance of title, by the conveyance of an estate or right is esse, from one person to another, by which a possession is made perfect, &c.--Confirmation, in rictoric, the third part of an oration, wherein the orator undertakes to prove the truth of the proposition advanced in his narration CONFISCATION, in law, the condemn-

ation and adjudication of goods or effects to the public treasury, as the bodies and effects of criminals, traitors, &c.

CON FLUENCE, the meeting or junction of two or more streams of water, also, the

place of their meeting.
CON'FLUENT, in botany, united at the CONFIDENT; in botany, united at the base, or growing in tuffs, as confident leaves.—In medical science, running to gether, and spreading over a large surface of the body, as the confluent small pox CONFORMATION, the particular texture or structure of a body, or disposition of the particular texture or structure of a body or disposition of the particular texture.

formation, in anatomy, denotes some detect in the first rudiments, whereby a person is born either crooked, or with some viscera unduly proportioned, &c CONFORM'IST, in ecclesiastical con-

cerns, one that conforms to the established church, the seceders or dissenters from which are called Von conformists

CON GE, in architecture, a would in form of a quarter round, or a cavetto, which serves to separate two members from one another, such as that which joins the shaft of the column to the cincture, called also apophyge

CONGE D'ELIRE, (French), in ecclesiastical affairs, the king's permission to a dean and chapter in the time of a vacancy,

to choose a bishop.

CONGELATION, such a change produced by cold in a fluid body, that it quits its former state, and becomes congcaled It differs from crystalization in this congelation the whole substance of a fluid may be come solid, in crystalization, when a salt is formed, a portion of liquid is left

CONGER, an eel of an extraordmary size, and extremely voracious, which press on carcases, and other fish. It is common on the Cornish coast, sometimes growing to the length of ten lect, and waghing a hundred pounds
('ONGE'RILS, a collection of several

particles or bodies united into one mass or aggregate
CONGESTION, a collection of humours

in an animal body, hardened into a tumour, or an accumulation of blood in a particular part

CON'GIARY, in Roman antiquity, a present of wine or oil, given to the people by their emperors, and so called from the congues, wherewith it was measured out to them Sometimes, however, the congrary was made in money or corn.

CON GIUS, a liquid measure of the an-

cient Romans, containing the eighth part of the amphora, or rather more than a gallon.

CONGLO'BATE GLAND, in anatomy, a single or lymphatic gland wrapt up in a nine skin, admitting only an artery and a lymphatic vessel to pass in, and a vein and ex-

cretory canal to come out. CONGLOM'ERATE, in botany, an epithet for flowers growing on a branching peduncle or foot stalk, on short pedicles, closely compacted together.—In minera-logy, a sort of pudding stone, composed logy, a sort of putering stone, composed of pebbles of quartz, fint, siliceous slate, &c.—In anatomy, a conglomerate gland is composed of many smaller glands, whose excretory ducts unite in a common one, as

the liver, pancreas, kidneys, &c CONGLUTINA'TION, the act of gluing or fastening together by means of some tenacious substance

CONGREGATIONALISTS, in church history, a sect of Protestants who reject all church government, except that of a single congregation, which, they maintain, has the right to choose its own pastor and govern itself

CON'GRESS, an assembly of envoys, commissioners, deputies, &c. from different courts, who meet to concert measures for their common good, or to adjust their mutual concerns. Having exchanged their credentials, the envoys of the different powers carry on their negotiations directly with each other, or by the intervention of a mediator, either in a common hall, or in their own residences by turns, or, if there is a mediator, in his residence. These ne gotiations are continued either by writing or by verbal communication, until the commissioners can agree upon a treaty, or until one of the powers dissolves the congress by recalling its minister — Congress of the United States of America. The assembly of senators and representatives of the several states of North America, forming the legislature of the United States, is designated, in the constitution of the general government, by this title It consists of a senate and a house of representatives, each constituting a distinct and independent branch .- The house of representatives is chosen every second year, by the people of the several states, and the voters and electors are required to have the same qualifications as are requisite for choosing the members of the most numerous branch of the state legislature of the state in which they vote. kach state, however small its population, is entitled to at least one representative, but upon the whole population there cannot be more than one for every 30,000 persons. No person can be a representative who shall not have attained the age of twenty five years, and have been seven years a citizen of the United States, and who shall not, when elected, be an inhabitant of that state in which he shall be chosen No other qualifications are required -The senate is composed of two senators from each state, who are chosen by the legislature of the state for aix years. They are divided into

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three classes, so that one third thereof is, or may be, changed by a new election every second year. No person can be a senator who is not thirty years of age, and has not been nine years a citizen of the United States, and is not, when elected, an inhabitant of the state for which he is chosen. The times, places, and manner of holding elections for senators and representatives, are appointed by the state legislatures. Each house determines the rules of its own proceedings, and has power to punish its members for disorderly conduct. Neither house, during the session of congress, can, without the consent of the other, adjourn more than three days, nor to any other place than that in which the two houses shall be atting. The senators and representatives are entitled to receive a compensation, prowided by law, for their services, from the treasury. They are also privileged from arrests, except in easts of treason, felony, or breaches of the peace, during their attendance at the session of their respective. houses, and in going to and returning there from The foregoing outline of their duties and privileges may be sufficient for the geneand privileges may be summer in the one gene-ral reader, if to it we add, that the rules and practice of the British House of Com-mons form the basis of their proceedings, modified from time to time, as each house deems ht

CON'GREVE ROCK'ET, so named from its inventor, the late bir W. Congreve, is a formidable weapon of destruction, consist ing of a tubular case of copper or iron, filled with combustibles, which are impolled with resistless force against the hostile ranks of an army, or the walls of a fortress. The Congreve rockets were first used in the attack of Boulogne in 1806. The carcuss rockets, as those for bombardment are called, are armed with arong iron come al heads, pierced with holes, and containing a substance as hard and solid as iron itself. which, when once inflamed, is mextinguish which, when once inhanted, as a state of a salte, and scatters its burning particles in every direction. When this substance is consumed, the ball explodes like a gre nade The rocket is projected horizon tally, and whizzes loudly as it flies through the air. They were at first considered a most important invention, but experience has shown that in the field they are much less efficient than the common artillery, and in sieges do less injury than red-hot shot and bombs

CON IC SECTIONS, in geometry, such curve lines as are produced by the mutual intersections of a plane and the surface of a solid cone. In different positions of the plane there arise five differs it fautres or sections, viz. the triangle, the circle, the clipse, the parabola, and the hyperbola the last three are peculiarly called Conic Sections, to investigate the properties of which is the business of Conics, and this depends on a knowledge of geometry plane and solid.

CONIFERE, the 51st Linneau natural order of plants, with cone-shaped flowers, as the fir, juniper, &c Hence the term co

suferous is applied to all trees bearing

CONISSA'LE, an old term for a class of fossis, naturally and essentially compounded, not inflanmable, nor soluble in water, found in detached masses, and formed of crystaline matter dehaned by earth.

crystaline matter debased by earth. CO'N11 E, a mineral of an ash or greenish grav colour, which becomes brown by exposure to the air. It occurs massive or stalactitic, and is found in Saxony and Icoland

CO'NIUM, HFRLOCK, in botany, a genus of plants, class 5 Pentandria, order 2 Digyna, the flower of which is compound, the particular ones consisting of five unequal

and cordated petals.

CON JULATE, in botany, an epithet for a pinnate leaf, which has only one pair of leaflets—In geometry, a Conjugate axis that which crosses another axis.—Conjugate diameter, the shortest axis of an clippus —Conjugate theyer bolas, hyerbolas having the same axis, but in contrary coder.

CONJUGATION, in anatomy, is applied to a pair of nerves arising together, and serving the same operation, sensation, and motion—forgation, in grammar, and retribution of the several inflections or variations of a verb, in their different voices, moods, tenses, numbers, and pervices, moods, tenses, numbers, and per-

CON'JUGAL RIGHTS The restitution of conjugal right is a species of matrimonial suit, which may be brought either by the wife or husband against the party who is

living in a state of separation

CONJUNCTION. In astronomy, the meeting of two or more atters or planets, in the same degree of the zodine. Conjunction is either true or apparent. The conjunction is when a right line, drawn from the eye through the centre of one of the bodies, would pass through that of the other. Apparent conjunction, is when the two bodies do not meet precisely in the same point, but are joined with some latt to the two bodies do not meet precisely in the same point, but are joined with some latt to the first the same point of the ecliptic, which happens every month, and eclipses of the sun are always occasioned by the conjunction of the sun and moon in or near the nodes of the ecliptic.

—Conjunction, in grammar, an undeclimable word, or particle, which serves to join words and sentences together.

CONNAIR, in botant, an epithet for leaves, filaments, and anthers thus foliam consultans, two leaves so united at their bases as to have the appearance of one leaf as in the warden benezuable.

leaf, as in the garden honeysuckle
CONNIVENT, in botany, an epithet denoting closely united or converging together—Consident calles, in anatomy, those
wrinkles, cellules, and vascules, which are
found in the inside of the two intestines,

itims and persons.

CO NOID, in geometry, a solid formed by the revolution of a conic section about its axis—In anatomy, a gland found in the third ventracle of the bruin called pis-

A New Bictionary of the Belles Lettres.

ealis, or the pineal gland, from its resem-blance to a cone or pine-apple. CONNOISSEU'R, a critical judge or mas-

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convolues to a critical lunger master of any art, particularly of painting, sculpture, and the belies lettres.

CONOPE A, in botany, a genus of plants, class 14 Didynamis, order 2 Angiospermia.

Of this there is only one species, the co-

Of this there is only one species, the co-mopre againties, a native of Guiana. CON QUEST, the right over property or territory acquired in war. It presup-poses a just war, and is generally admitted as a part of the law of nations. Conquest may respect either persons or things: it may apply to a whole nation, or to a single town or province; and it may be temporary or personnent. Where persons are not or permanent. Where persons are not found in arms, but are included as inhabitants of a town or province which has surrendered, they are treated generally as subjects. The original allegance to their own government is suspended, and they come under the implied obligation to the conqueror, to submit to his orders, and to demean themselves, for the time, as faithful subjects. Under such circumstances, the conqueror generally leaves them in possession of their property, and punishes them only for rebellious or traitorous conduct. It is not usual, in modern times, to change the fundamental laws of a conquered country; but the sovereign power of the of nations.

CONSANGUIN'ITY, the relation which subsists between persons who are sprung from the same stock or common ancestor, in distinction from affinity or relation by marriage. It terminates in the sixth or accently degree, except in the succession to the crown, in which case it is continued to infinity. Marriage is prohibited by the church to the fourth degree of consan-

gumity inclusive

CON SCIENCE, in ethics, a secret testimony of the soul, whereby it gives its approbation to things that are naturally good, and condemns those that are evil-bome writers term conscience the " moral sense," and consider it es an original faculty of our nature; others allege that our no tions of right and wrong are not to be deduced from a single principle or faculty, but from various powers of the understand-

mg and will.
CON'SCIOUSNESS, the knowledge of rensations and mental operations, or of

what passes in one's own mind. CONSCRIPT, in Roman antiquity, an appellation given to the senators of Rome, who were called conscript-fathers, on account of their names being entered in the register of the senate.—In the French armies, an enrolled soldier, or recruit. ('ONSCRIP'TION, the enlisting the in-

habitants of a country capable of bearing arms, by a compulsory levy, at the pleasure of the government. The name is derived from the military constitution of ancient Rome. Under the consulship, all persons capable of bearing arms were obliged, under penalty of losing their fortune and

liberty, to assemble in the Campus Marilberty, to assemble in the Campus mar-tius, or near the capitol, where the consuls, seated in their curule chairs, made the levy by the assistance of the legionary tri-bunes. The consuls ordered such as they pleased to be cited out of each tribe, and pleased to be cited out of each tribe, and every one was obliged to answer to his name, after which as many were chosen as were wanted.——France, in the beginning of the revolution, declared it the duty and honour of every citizen to serve in the army of his country. Every French citizen was born a soldier, and obliged to serve in the army from sixteen to forty years of age: from forty to sixty he belonged to the nafrom forty to sixty he belonged to the na-tional guard. Every year the young men of the military age were assembled, and distributed in the different military divi-sions; and it was decided by lot who, among the able-bodied men of suitable age should take arms. Thus it was that those prodigious masses were so quickly raised, and sent to the field of slaughter.

and sent to the nead of shaugater.
CONSECRATION, the act of devoting
and deducating anything to the service and
worship of God. Among the ancient Christians, the consecration of churches was performed with a great deal of pious solemnity. In England, churches have been always consecrated with particular ceremonies, the form of which was left to the discretion of the schop.—Consecration was also a reli-gious rite among the Romans, by which they set any person or thing apart for sacred purposes, as their high-priests; or made it sacred, or a fit object of divine worship; as the emperors, their wives, or children, who were in this manner enrolled among the number of their gods. This was sometimes called apotheous, but on medals it is distinguished by the word consecratio, with an altar or some other sacred symbol.

CONSENT', in the animal economy, an agreement or sympathy by which one affected part of the system affects some distant part. This consent of parts is supnerves; and the affections to be communicated from one part to another by means of their ramitications and distribution through the body

CONSECTARY, in geometry, some con-sequent truth obtained from a demonstra-

CON'SEQUENCE, that which follows as an inference of truth and reason, from admitted premises or arguments. Thus "every rational being is accountable to his Maker;" man is a rational being; the consequence his Maker.

CONSERVATOR, an officer appointed for the security and preservation of the pri-vileges of some cities, corporations, and ringers of some cities, corporations, and communities. The ancient office of conservator of the peace is now performed by all judges and magistrates, but purtuelarly by what we now term justices of the peace. CONSENVATORY, a term sometimes used for a green-house. It is, properly, a large green-house for exotics, in which the

plants are planted in beds and borders, and

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not in tubs or pots, as in the common greenhouse — In various parts of Italy and France there are musical schools, called conservatories, which are expressly intended for the scientific cultivation of musical talents, and from which many first rate composers, as well as vocalists, have attainconfineers, as well as vocanits, have attained their proficiency.

CON SERVE, in pharmacy, a form of medicine contrived to save the flowers,

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herbs, roots, fruits, or simples, as nearly as possible in their natural fresh state

CONSIDERATION, in law, the material cause or ground of a contract, without which the party contracting would not be bound. A consideration is either express or implied, express, when the thing to be given or done is specified, implied, when no specific consideration is agreed upon, but justice requires it, and the law implies it as when a man labours for another, without stipulating for wages, the law inters that he

shall receive a reasonable consideration.

COASI'(AMENT of goods, in commerce, is the delivering or making them over to another thus, goods are said to be consigned to a factor, when they are sent to to him for sale, &c. He who consigns the goods is called the tonsi'gnor, and the person to whom they are sent is the Consigner CONSISTENCE, or CONSISTENCY,

that state of a body in which its comment parts remain fixed. Also, congruity and

uniformity in opinions and actions
(ONSISTO RIUM, in antiquity, a coun-

ci house, or place of audence CONSISTORY COURT, the place or court in which the session or assumbly of ecclesiastical persons is held by the bishop or his chancellor

CONSOLIDATION, in the civil law, significs the uniting the possession or profit of land with the property, and vice versa. In the ordenastical law, it is the uniting two benefices into one by assent of the ordinars, patron, and incumbent --(oneo lidation, in surgery, the action of uniting broken bones, or the lips of a wound, by

broken bones, or the hips of a wound, by means of applications CON SOLS, in commerce, funds formed by the consolidation (of which word it is an abbreviation) of different annuities, which had been severally formed into a capital [See Pi nns]

CONSOLE, in architecture, a bracket or shoulder-piece or an ornament cut upon the key of an arch, which has a projecture, and on occasion serves to support little cor nices, figure s, busts, and veses

CON'SONANT, a letter so named because it is considered as being sounded only in connection with a vowel. But some consonants have no sound, even when united with a vowel, and others have a very imper-fect sound hence some are called mutes, and others sems rowels

CONSONANTE, in music, an Italian epi thet for all agreeable intervals

CONSPIRACY, a combination of men for an evil purpose, or an agreement be tween them to commut some crime in consert, as, a conspirery against the government --- In law, it aigmifies an agreement between two or more, falsely to indict, or procure to be indicted, an innocent person of telony

CON SPIRTTO, in music, an Italian phrase, denoting that the part is to be played with spirit

CON'STABLE, a civil officer, anciently of great dignity, as the Lord High Consta-ble of England, and also the constables or keepers of castles, &c. It is now the title of an officer under the magistrates for the of an officer under the imagination of the peace, whose duty principally consists in seizing and securing persons guilty of tumultuary offences. There sons guilty of tumultuary offences are high constables and petty constables, the former are chosen at the court leets of the hundred over which they reside, or in default of that, by the justices of the quarterfault of that, by the justices of the quarter-assions, and are removable by the same au-thority that appoints them. The petty con-stables are chosen by the jure of the court-lect, or if no court is held, they are appoint-ed by two justices of the peace.—The Lord High Constable of England had the care of the common peace, in deeds of arms, and matters of war. His power was so great and so improperly used, that it was abridged by Richard II, and was afterwards fortisted in the person of Edward Stafford, duke of Buckingham, in 1021

(ON'STAT, a certificate given out of the exchequer to a person who intends to plead or move for a discharge of anything in that The effect of it is to show what appi ars upon the record, respecting the mat

ter in question CONSTELLATION, an assemblage or system of several stars, expressed or repremuted under the name and figure of some annual or other object, as a bear, a ship, and the like, whence they have derived those appellations which are convenient in de scribing the stars. The division of the heavens into constellations is very ancient, probably coeval with astronomy itself Modern astronomers divide the whole starry prinament into three parts, viz 1 The constellations in the rodisc , 2 (onstellations north of the rodisc , and 3 (onstellations south of the z diac The constellations in the zodiac are Aries, Taurus, Gemmi, Cancer, Leo, Virgo, Libra, Scorpio, Sagittarius Capricornus, Aquarius, Pisces. Manj young persons have found an easy mode of remembering the names and order of the twelve signs by the aid of the following lines, and therefore, although they have neither novelty nor elegance to recommend them, their insertion here may not be altogether uncless

The ram, the bull, the beavenly twins, And next the crab the lian shines,

The tirgin and the scales,

The scorpion, areher, and sea-goat, The man that holds the watering-pot,

And fish with glittering tails CONSTIT I ENT, in politics, one who by his vote constitutes or elects a member of parliament --- (onatituents, in physics, the elementary or essential parts of any substance

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CONSTITUTION, in politics, any form or principle of government, regularly con-stituted. Constitutions are either demostituted. Constitutions are either demo-cratic, aristocratic, or of a mixed character. They are, 1. Democratic, when the fundamental law guarantees to every citizen equal rights, protection, and participation, direct or indirect, in the government, such as the constitutions of the United States of America, and of some cautons of Switzerland. 2. Aristocratic, when the constitution esta-2. Aristorrare, when the constitution exa-blishes privileged classes, as the nobility and clergy, and entrusts the government entirely to them, or allows them a very disproportionate share of it: such a constitution was that of Venice. 3. Of a mixed character ; to which latter division belong sor monarchial constitutions, which recognize the existence of a sovereign whose power is modified by other branches of government, of a more or less popular cast. Of this kind is the Bairiss Constitution. It assigns the making of laws to the sovereign, and the Houses of Lords and Commons, the sovercign being at the same time the executive power and personal represen-tative of the nation: the House of Lords being a court of appeal from the Courts of Law; and the House of Commons, the orifor the use of the executive. It has been truly said, that "it is not absolutely essentially essent tial to the existence of a constitution, that it should be producible in a visible form. The period of time when the foundations of the present English government were had by the association of the people in their original character cannot, indeed, be ascertained. Many of the laws which are in use to this day in Great Britain, may be traced back to the remotest period of antiof juries, an institution so congenial to the genuine spirit of freedom, is lost in the ob-curity of the fabulous ages. The constitution of Great Britain is a constitution of principles, not of articles; and however frequently it may have been violated by tyrants, monarchical, aristocratical, or demo cratical, the people have always found it expedient to restore the original foundation, while, from time to time, they have been successful in improving and ornamenting the building."—By the word Constitu-TION, is also meant, a particular law, ordinance, or regulation made by the authority of any superior; as, the novel consti-futions of Justiman and his successors; the funstitutions of Clarendon, &c.— Constitution, in medicine, the temperament of the whole body, arming from the quality and proportion of the parts. In this sense we speak of a robust or feeble constitution, a cold, phlegmatic, or sanguine constitu-

tion, &c. CONSTRICTOR, in anatomy, an appellation given to several muscles on account of their contracting or closing some of the orifices of the body; as the Constructor labiorum, a muscle which constitutes the very substance of the lips and draws them up as in kissing; or the Constrictor nasi, a muscle arising above the dentes incisores of the upper jaw, and terminating in the ale of the nose.

CONSTRUCTION, in a general sense, the manner of putting together the parts of a building, or of a machine, &c.—In grammar, syntax, or the proper arrange-ments of words in a sentence. Also, the manner of understanding the arrangement of words, or of understanding facts: thus we say, "let us give the author's words a rational and consistent construction.

CONSUA'LIA, in Boman antiquity, a festival instituted by Romulus, and dedicated by him to Neptune, whom he teriued Consus, or the god of counsel, in consequence of his successful scheme on the Sa-

bine virgins.
CONSUBSTANTIAL, in theology, an epithet signifying of the same substance: thus, in the articles of the Church of England, Christ is declared consubstantial, or

of one substance with the Pather.

CONSUBSTANTIA'TION, a tenet of the
Lutheran church, the members of which maintain that after consecration of the sacramental elements, the body and blood of our Saviour are substantially present, to-gether with the substance of the bread and wine, which is called consubstantiation, or

impanation.
(ON'SUL, in the Roman commonwealth, the title of the two chief magnetrates, whose power was, in a certain degree, absolute, but who were chosen only for one year. The authority of the two consuls was equal; yet the Valerian law gave the right of prio-rity to the elder, and the Julian law to him who had the greater number of children; and this was generally called consul major, or prior. In the first ages of Rome they were elected from patrician families; but in the year of Rome 388, the people obconsuls from their own body, and sometimes both were plebeians .--In modern usage, the name consul is given to an officer appointed to reside in a foreign country, to protect the interests of trade, and to aid his government in any commercial transactions with such country.

CONSULTATION, a council for deliberation; as a consultation of physicians was called.

CONSUMPTION, in medicine, a word of very extensive signification, implying all disorders that bring decay or waste upon the constitution. But it is more particularly the disease called pathists pulmonalis, a disorder seated in the lungs, attended with hectic fever, cough, &c. Hence the word consumptive is used to denote the incipient state of that disease, or to a constitution predisposed to it.
CONTA'GION, that subtle matter which

proceeds from one diseased person and communicates the disease to another; as in cases of small-pox, malignant fevers, &c., which are often communicated without

contact.

CONTENTS, any thing or things held, included, or comprehended within a limit

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or line as, the contents of a cask or bale the contents of a book &c -- In geometry, the area or quantity of matter or space in

CON That the parts of a discourse which pricede or follow the sentence quoted for instance sage of Scripture is often illustrated by the

CONTINENT, in geography a great ex-tent of land not disjoined or interrupted by a sea or a connected tract of land of great extent as the Fastern or Western continent - The continental powers those whose territories are situated on the conti nent of Europe

given to a plan devised by Napoleon to ex clude this country from all intercourse with the continent of Lurope thereby to prevent the importation of British manu factures and commerce and thus to com pel the l'nglish government to make peace upon the terms prescribed by the French ruler. The history of Napoleon's conti rater. The instory of Mapoicous continental system begins with the decree of Berlin of Nov 21 1806 by which the British islands were declared to be in a state of blockade all commerce intercourse, and correspondence were prohibited every binglishman found in France or in any country occupied by French troops was declared a prisoner of war all property belonging to I nglishmen fair prize and all trade in knahah goods entire's grobi bited Great Britam immediately directed often organist the Berlin deeree pro-hibiting all neutral vissels from sailing from one port to another belonging to France or one of her altes &c lins was met by counter reprisals and for a long time a herce and most annoying system was carried on for the annihilation of Bri tish commerce the effects of which are still felt from the rival products and me-

s, stem gave rise
CONTORT 1 one of Impacus' natural orders including plants with a single twisted petal. Thus we say a contorted corolla when the edge of one petal hes over the next in an oblique direction

CONFORTION in medicine a twisting or wresting of a limb or member of the body out of its natural situation partial

(ONIOUR in painting sculpture, &c the outline or that line which defines or

terminates a figure CONTOURNE in heraldry, an epithet for a beast standing or running with his face to the simister side being always supposed to look to the right

(ON IRA a Litin preposition signifying agains! which is used as a prefix to many English words

CONTRABAND, in commerce is a term applied to such goods as are prohibited to be imported or exported either by the laws of a particular state or by special treaties

By the ancient law of I urope a ship conveying any contraband article was ha

ble to confiscation as well as the article But in the modern practice of the courts of admiralty of this and other countries a milder rule has been adopted and the car rage of contraband articles is attended only with the loss of freight and expenses. unless when the ship belongs to the the simple misconduct of conveying such a cargo has been connected with other ag

graating circumstances

(ON FRA BAS SO in music, Italian for thorough bass. Also the name of the instrument called a double bass.

(ON IRAC F a covenant or agreement.)

between two or more persons with a lawful consideration or cause which binds the par ties to a performance -- I sursous (onti act, is an agreement to pay more interest for money than the law allows CONTRACTIFIFOR(E that property

or power inherent in certain clastic bodics whereby when extended they are enabled to draw themselves up again to their former

CONTRACTION in a general sense the diminishing the extent or dimensions of a body -- In surgery, the shruking up of the muscles or arteries -- lu grammar, the acducing two syllables into our by the omission of a letter or syllable

CONFRAINDICATION in medicine an indication from some pecul ar as mptom or fact that forbuls the method of cure which the h neral tenor of the disease re quites

CONTRAPI NTIST, in music one skill-

ed in counterpoint
(ON TRASE in painting the due placing of the different parts and objects of a houre that they may be autably opposed to each

CONTRAVAILATION line of in for theation a trench guarded with a para pet thrown round a place by the benegers, to detend themselves against the sallies of

the garrison (ONFRANKA, the genus of plants Dorstenia all low herbaccous plants na tives of the warm climates of America, and useful as diaphoretics

CONTRI in heraldry an epithet given to several bearings, on account of their cut ting the shiell contrary and opposite ways : thus we must with contra bend, contra chap

ron contre pule, &c

(ON PRIBL TION in a general sense, the act of going to a common stock In a military sense, impositions upon a Country in the power of an enemy which are levied under various pretences and for various purposes, usually for the support of the

CONTROLIER, in law an overseer or officer appointed to control or verify the ac counts of other officers

CONTUMACA in law a refusal to ap pear in court when legally summoned, or disabedience to its rules and orders

(ONVALES (ENCL the insensible re covery of health and strength after disease CONVALLA BIA, in botany, a genus of

DIFFERS

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THE 34 the hexandria-monogynia class of plants; comprehending the lily of the valley, and a few other smilar plants.

CONVENTICLE, a private assembly or meeting, for the exercise of religion; the word was at first an appellation of reproach to the religious assemblies of Wickliffe, in the reigns of Edward III. and Richard III. and is now usually applied to a meeting of dissenters from the established church. As the word conventicle, in strict propriety, denotes an unlawful assembly, it cannot be justly applied to the assembling of persons

in places of worship, which are heensed ac-cording to the requisitions of law. CONVENTION, in law, an extraordinary assembly of the estates of the realm.——In

military affairs, an agreement entered into between two bodies of troops opposed to each other; or an agreement previous to a definitive treaty.—National convention, the name of the assembly by which the government of France was conducted du-ring a period of the revolution.

CONVERGING, tending to one point.

Converging lines, in geometry, lines which occasionally approximate.— Converging rays, in optics, those rays that proceed from different points of an object, and incline towards one another until they meet. -Converging series, in mathematics, is that in which the magnitude of the several terms gradually diminishes.

CON'VERSE, in mathematics, an oppo-site proposition: thus, after drawing a conclasion from something supposed, we invert the order, making the conclusion the supposition or premises, and draw from it what

was first supposed.
CONVERSION, in a theological sense, that change in man by which the enmity of the heart to the laws of God, and the obstinacy of the will are subdued, and are succeeded by supreme love to God and his moral government; and a reformation of life.—Conversion of equations, in algebra, the reducing of a fractional equation into an integral one .- Conversion of a propoan integral one.——(omersion of a propo-sition, in logic, is a changing of the sub-ject into the place of the predicate, and still retaining the quality of the proposi-

CONVEX, anything rising or swelling on the exterior surface into a spherical or

round form; as, a course lens or mirror. CONVEYANCE, in law, a deed or in-strument by which lands, &c., are conveyed or made over to another.

CONVEYANCER, one who professes to draw deeds, mortgages, and conveyances of estates. This profession requires great knowledge of the law, and a solid and clear understanding; for on conveyancing the

accurity of property greatly depends.

20NVIV IVM, in antiquity, a banquet or entergamment given to a friendly party.

CON TR(I), in law, a person found guilty of a crime all ged against him, either by the verdict of a jury, or other legal decision. CONVICTION, the act of proving guilty

of an offence charged against a person by a legal tribunal. Also, the state of being

sensible of guilt : as, by conviction a sinner

convoca Tion, an assembly of the clergy of England, which at present is merely nominal. Its province is stated to be the ry nominal. Its province is stated to be the enactment of canon-law, subject to the license of the king; and the examination and censuring of all heretical and schismatical censuring of all heretical and schusmatical books and persons; but from its judicial proceedings lies an appeal to the king in chancery, or his delegates. It is held during the session of parliament, and consists of an upper and a lower house; in the upper sit the bishops, and in the lower the inferior clerky, who are represented by their proctors, and all the deans and arch-deacous; in all, 134 divines.

CONYOLUTED, in botany, an epithet denoting that one part is rolled on another; as the sides or margins of nascent leaves in plants.

plants.

CONVOLVULUS, Bindweed; a genus of plants of many species. Class 5 Pentana, order 1 Monogynia.

CON'VOY, ships of war which accomany merchantmen in time of war, to protect them from the attacks of the enemy. -By land, any body of troops which ac-

company provision, ammunition, or other property for protection.

CONVULSION, (spassus), in medicine, a preternatural and violent contraction of the membraneous and muscular parts, arising from a spasmodic stricture of the membranes surrounding the spinal marrow,

and the nerves distributed from it.

CO'NUS, in conchology, a genus of animals, class Vermes, order Testacea. These cones inhabit the ocean, and are generally found on rocky shores: many of the shells are extremely beautiful.

COOM, a term applied to the soot that gathers over an oven's mouth; also for that black, greasy substance, which works out of the wheels of carnages.

COOT, in ornithology, a fowl of the genus Pulica, frequenting lakes and other still waters. It makes its nest among rushes, with grasses and reeds, floating on the

water COPATBA, BALSAM OF, a liquid resinous juice flowing from incisions made in the stem of a tree called Copasfera officinalis, growing in South America. It is of the consistence of oil, and as a medicine is cor-

roborating and detergent.

COPAL, improperly called gum copal, a gum of the reamous kind, the concrete a gum or the resinous kind, the concrete juice of a tree, called *Asse copallissum, which grows in South America. Copal greatly resembles amber in appearance: it is hard, transparent, and odoriferous, and makes an excellent varnish.

CYPECK, a small Russian coin, equal to about one farthing English.

COPER'NICAN SYSTEM, that system

of the universe which was anciently taught by Pythagoras, and afterwards revived by Copernicus, a Polish astronomer. According to this system, the sun is supposed to be placed in the centre, and all the other bodies to revolve round it in a particular BEA"14G

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on the top of a wall
COP PER one of the six primitive metals, of a pale red colour tinged with yellow Copper is not unfrequently found native sometimes in small and slender fibres and sometimes in little globular and irregular masses but it is most frequently found in the state of ore Next to gold silver and plating it is the most ductic and mal leable of the metals and it is more clastic than any metal except steel and the most sonorous of all the metals Copper in sheets is much used for covering the bottoms of ships for boilers at dother utenals mixed with tin it forms bell metal with a smaller proporting brouge and with rine it forms brass muchbick he (reat Britain has various copper mines in Cornwall Devon shire Wales &c but particularly in the first Though known long before the Cor mish copper mine were not wrought with much spirit till last century. From 1726 to 1745 they produced at an average about 700 tons per year of pure copper during the ten years from 1776 to 1775, they produced at an average 2 (50) tons. In 1794 the produce exceeded 5000 and it now amounts to about 12 000 tons, worth at 100l a ton no less than 1 200 000l sterling! In 1768 the famous mines in the Pais mountain near Amiwch in Auglesea were discovered. The sup-plies of one furnished by them were for a of the min has been declining and if now yields comparatively little copper of the more has been declining and if of the film mas been declaring and in now yields (oun gratuer) little copper At prisent the inthe product of the cop-per names of Fugland Wales beetland and Irriand may be estimated at about 1>000 tons and Great Britain instead of being as immerived elegation for instead of being as immerived elegation on foreigners for the greater part of her supplies of this valuable metal has for many years past being the of the principal markets for the

supply of ethers
OPTIRAN sulphate of iron commonly called preen vitra I a salt of a peculiar wiring in taste and of sare us colours though most usually green. It sulphure and buildluted with water and poured upon ir in much effervencence will be perceptible the metal will be disselved and the selute n when evaporated will exhibit the sulphate of ir n or comm in copperat a hich is a neutral salt in a very impure state (cppe ras in the basis of many dyes at gives a fine black though it rather subjects the material to d cas unless used with extreme cution the least excess occasioning the cloth 'c

COPPER PLATE a plate of copper on which figures are engraven also the impression taken from that plate -- (opjer plate Printing is performed by means of what is called a rolling press The engraved plate is covered with ink made of oil and Frankfort black, then cleanly wiped on the smooth parts, and laid on wet soft paper smooth parts, and isid on wet soft paper and on being passed between two cylinders with great force, the impression of the en-graved part is perfectly transferred to the

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Paper
COPPICE or COPSE, a wood of small
growth cut at certain times, and used prin
cipally for fuel
COPPIL DUST, powder used in purify

in, metals
COPPLE STONES lumps and fragments
of stone brought from adjacent cliffs, and
rounded by the continual action of the

COP FIC the language of the Copts, or any thing pertaining to those people who are the descendants of the ancient Egyp tams and called (opths or (opts as dis-tinct from the Arabans and other inhabit

ants of modern Egypt

COP LLA the word that connects any two ferms in an affirmative or negative | ro position as God made man

to indispensible to happiness

COP ULATIVE PROPOSITIONS in lo gic those where the subject and predicate are so linked together by copulative con junctions that they may be all severally af armed or denied one of another Science and literature enlighten the mind and greatly increase our intellectual enjoy ments

COPY in law signifies the transcript of any original writing as the copy of a patent any original writing as the copy of a patent charter deed &c A common deed can not be proved by a copy or counterpart where the original may be procured. But if the deed be enrolled certifying an at tested copy is proof of the enrolment such copy may be given in evidence ——(opy is also used for the imitation of an original work more particularly in paintings and work more particularly in paintings and other works at art — 60 y among print ers denotes the manuscript or original of a book given to be printed. Also when we speak of a book or a set of books we saw a copy an a cryp of the 'erriptures a copy of bir Walter 'un't a works & COP 1 HOI D a tenur of landed pro

erty by which the tenant holds his land by copy of court roll of the manor at the will of the lord or rather seconding to the cus tom of the manor by which such estate is discernible

COI YRICHT the exclusive right of printing and publishing copies of any lite rars performance either by an author in his

to whem he may have assigned that Tight (OQI FFFE a light trifling girl who endeavours to attract admiration by making a display of her amatery arts from a desire to gratity vanity rather than to secure a lover. The secres is very numerous and by no means cor bued to the tar six. In France the males are easily designated by the masculme termination as coquet but in Fugland we have to use male as a prenx to the word when we speak of one of these silly flutterers

(OR in anatomy the heart --- (or (a rols in astronomy, a constellation in the

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A New Dictionary of the Belles Tettres.

COR

northern hemisphere, situated between the Coma Berenices and Ursa Major, so called by Dr. Halley in honour of King Charles.—Cor Hydre, a fixed star of the first magnitude, in the constellation Hydra.—Cor Leonis, or Regulus, a fixed star of the first magnitude, in the constellation Leo. Venerus, the name of a beautiful kind of heart shells

CORACOBRACHIA'LIS, in anatomy, a muscle that has its origin at the caracoid process of the scapula, and its termination about the middle part of the arm Its use

to raise the arm upward and forward.
CORACOHYOIDÆ'US, in anatomy, a muscle which arises from the upper edge of the scapula, and inserted in the os hyoides. which it serves to pull obliquely downwards

COR'ACOID, in anatomy, a small sharp process of the scapula, shaped like a crow'

COR AL, in zoology, a genus of zoophyter found in the sea, attached to stones, bones, shells, &c Coral is red, white, and black, and was formerly believed to be a vegetable substance, but is now ascertained to be composed of a congeries of animals The islands in the South Scas are principally coral rocks covered with earth, which have been formed by them from the bottom of the ocean. The coral fishery is particularly followed in the Mediterranean, on the coast of France, where the red coral most abounds The coral is attached to the sub marine rocks, as a tree is by its roots, but the branches, instead of growing upwards, shoot downwards towards the bottom of the sea, a conformation favourable to breaking them off, and bringing them up For this kind of fishing, eight men, who are excellent divers, equip a felucia or small boat, called commonly a coralline, carrying with them a large wooden cross, with strong, equal, and long arms, each bearing a stout bag net They attach a strong rope to the middle of the cross, and let it down horizontally into the sea, having loaded its centre with a weight suf accent to smk it. The diver follows the cross, pushes one arm of it after another into the hollows of the rocks, so as to entangle the coral in the nets, when his com-rades in the boats pull up the cross and its

accompaniments COR'AL-TREE, or Erythina, a genus of plants, of several species, natives of Africa and America. They are all shrubby flower-ing plants, adorned chiefly with trifoliate or three-lobed leaves, and scarlet spikes of papilionaceous flowers.
('OR'ALLIFORM, forked, crooked, and

pregular, like coral.

CORALIANE, a submarine plant-like body, consisting of many slender jointed branches, resembling some species of moss In the Linnan system, corallines are classed with the soophytes --- Coralline is

also a small boat, used in the coral fisheries (OB ALLITE, a mineral substance or petrifaction, in the form of coral.

COR ALLOID, a species of coralline, re-

sembling woven cloth in texture, consisting of arrangements of very small cells. COR'BEIL, in fortification, a little basket,

to be filled with earth, and set upon a para-pet, to shelter men from the fire of beaiegers

CORBEL, in building, a short piece of timber in a wall, jutting six or eight inches, in the manner of a shoulder piere; sometimes placed for strength under the semi-

times placed for strength under the semi-grader of a platform.

COR'CULUM, or COR'CULE, in botany, the embryo of the seed, or rudiment of a inture plant, attached to and involved in the cotyledons.

CORD AGE, every description of ropes and lines used on shipboard, but more par-ticularly that used in the running rigging of

a ship CORD'ATE, a term used by naturalists for heart-shaped: thus, in botany, a cordate leaf means one which resembles the longitudinal section of the heart, cordate-lan-ceolate, shaped like a heart, but gradually tapering towards each extremity, cordate-sagitate, heart-shaped, but resembling the head of an arrow

CORDELIE B, in church history, a grey friar or monk of the order of St. Francis The cordeliers wear a white girdle or rope of St Frances, but the design of it, they say, is to commemorate the bands where-

with Christ was bound

CORDELIL RS This word, as we have seen above, originally signified an order of Franciscan monks, but it was afterwards given to a society of Jacobins in France from 1792 to 1794, who were so called from their place of meeting. They were distinguished by the violence of their speeches and conduct, and contributed not a little to the execrable crimes which disgraced the French name and nation during the early periods

of revolutionary anarchy
(COR DIA, in botany, a genus of plants,
class a Pentandria, order 1 Monogymia. The

species are all trues

(OR DIAL, in medicine, whatever excites the system, raises the spirits, and

quickly produces strength and cheerfulness. ('OR'DON, in fortification, a row of stones jutting before the rampart, and the basis of the parapet. The word cordon is still more used to denote a line or series of military posts, as, a cordon of troops Cordon also aignifies a ribbon, as the cordon bleu, the badge of the order of the Holy (shost

CORD'OVAN, leather made of goat skin,

and named from Cordova in Spain CORE IA, in antiquity, a festival in ho-

nour of Proserpine
COREOP 5/8, in botany, a genus of
plants, class 19 Sympenesia, order 5 Polygama p ustanea
The species are mostly perennials.

CORIA'CEOUS, stiff, like leather a botame term for leaves, capsules, &c when in that state.

CORIAN'DER, the Corrandium satirum of Linnaus, an annual plant, the seed of which when dry is an agreeable aromatic.

MANY ARCIERT AUTHORS ATTRIBUTE SUPERSTITIOUS QUALITIES TO CORAL.

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The Ecientific and Literary Treasury : conl

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It is occasionally employed as a sudorific,

and as a corrective of certain purgatives.

CORIA'RIA, in botany, a genus of plants, class 22 Dioccia, order 10 Decandria. The species are shrubs, as Coraria myrtyfolia, myrtle leaved sumach, &c.

CORINTHIAN, pertaining to Corinth, a celebrated city of Greece. The Corinthian Order, in architecture, is the noblest and richest of the five orders. Its capital is adorned with two rows of leaves, between which arise little stalks or caulicoles, form-

ing sixteen volutes.
CO RIUM, in anatomy, any thing which serves as an integument or covering, as

an egg, &c CORK, the bark of the cork-tree, a spe cies of quereus, or oak, growing, in great abundance, in Spain, Italy, and France. The bark is taken from the tree by making an incision down the whole height of the trunk, and, at each extremity, another round the girth. The tree is supplied with this coat in a degree so peculiarly abundant, that it not only continues to flourish unin jured by the act of barking, but, in its natural state, regularly sheds the whole, and acquires a new covering. Cork is light, porous, nearly impervious to most liquors, and wonderfully clastic, qualities which render it superior to all other substances for stoppers for bottles, in the manufacture of which it is principally made use of the is also employed as buoss to float nets, in the construction of his boats, the making of water-proof shoes, and in various other ways. There are two sorts of cork, the white and the black, the former grows in France, and the latter in Spain The cakes of the white me usually more beautiful, more smooth, lighter, and of a finer grouthan the blad, and when this kind is burned in close vessels it forms the pigment called Speniak black. The uses of cork were well known to the ancients, and were nearly the same to which it is ap-

plied by us CORMORANT, or CORVORANT, an exceedingly voracious bird of the pelican tribe. It builds on the highest cliffs hang ing over the sca, and feeds on fish.

CORN, tarnuaceous seed, as that of wheat, rye, barley, oats, and maize. In short, it comprehends all the kinds of grain which constitute the food of men and horses. We also use the word for grain growing in the fields, the plants or stalks, being included in the word corn, until separated from the ears. Conv., in surgery, an excrescence or hard tuberele like a flat wart, growing in the feet, especially upon the joints of the toes. Corns are justly attributed to the pressure of tight or narrow toed shoes, especially if a person is obliged to stand or walk much

CORN'EA, in anatomy, the transparent

membrane in the fore part of the eye, through which the rays of bight pass COB'NEL-TREE, or CORNELIAN-TREE, the dog wood, or cornelian cherry-tree, a genus of plants of several species.

The mascula, or cornelian cherry-tree, has a stem twenty feet high, and produces a small, red, acid fruit.

small, red, acid fruit.

COR'NET, an instrument very similar to a trumpet, which is used in the army.

Also a commissioned officer in a troop.

of cavalry. He bears the colours, and deminands in the absence of the heutenant. His rank or commission is called a cornetcy. CORN'FLAG, in botany, the Gladiolus, a genus of plants, having a double tuberose root, with leaves like the fleur-de-lis, and a

flower consisting of one petal, shaped like

the hly.
COR'NICE, in architecture, the uppermost member of the entablature of a column, or any moulded projection that crowns or finishes the part to which it is affixed, as the cornice of a room, a door, &c.

CORNIC ULATE, in botany, bearing a

little spur or horn.

CORNUCO'PIA, or the Honn or PIRYLY, a source whence, according to the ancient poets, every production of the earth was lavished, a gelt from Jupiter to his nurse, the goat Amaithea. In elucidation of this fable, it has been said that in Lybia, the ancient name of a part of Africa, there was a little territory, in shape not ill re-sembling a bullock's horn, which Ammon, the Ling, gave to his daughter Amalthea, the nurse of Jupiter. Upon medals the cor nucopia is given to all deities, geni, and heroes, to mark the felicity and abundance ot all the wealth procured by the goodness of the former, or the care and valour of the

CORNUCO'PLE, in botany, a genus of lants, class 5 Triandria, order 2 Digunia It is so called from the resemblance of the flowers in the involucre to a horn of plenty

CORNUS, in botany, a genus of plants, class 4 Tetandria, order 2 Digyma The species are tiers or shrubs, as cornes mas cula, the cornelian cherry, cornus florida,

and many others CORNU AMMONIS, a shell, in shape

resembling a ram's horn COROL LA or COROL, as botany, the leafs parts of a flower, which is marked with divers colours, and which surrounds the parts of fructification. Each leaf or division of the corolla is called a petal, and accord ing as there is one, two, or three of these petals, the corolla is said to be monopetalous, dipetalous, tripetalous, &c.
COR OLLARY, a conclusion or conse-

quences drawn from premises, or from what is advanced or demonstrated.

COROLLULE, or COROLLET, a term used by botanists for one of the little partial flowers, which together make up the compound ones, the floret is an aggregate flower

CORO'NA, m architecture, a large flat member of a cornice, crowning the entab-lature and the whole order.——In anatomy, the upper surface of the molar teeth or granders .--In optics, a halo or luminous circle round the sun or moon.—In botany, the circumference or margin of a radiated compound flower.

CORONA'LIS SUTU'RA, in anatomy,

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the coronal suture, or first suture of the skull, which reaches transversely from one temple to the other, and joins the os frontis with the ossa parietatia

CORONARY VESSELS certain ves
sels which furnish the substance of the heart with blood --- Corosary arteries, two arteries springing out of the aosta, before tt leaves the perceardium — oronary wen, a vein diffused over the exterior sur face of the heart It is formed of several branches arising from all parts of the whither it conveys the remains of the blood

brought by the coronary arterics
(ORONA RIÆ, the tenth Linns in natural order of plants, containing hyacinths

plants

CORONATION, the public and solemn ceremony of crowning, or investing a prince with the insignis of royalty, in acknow ledgment of his right to govern the king dom at which time the prince swears re como at which time the prince swears re customs and privileges of the kingdom and to act and do all things conformable thereto The form of the coronation oath of a British monarch is as follows "I sole muly promise and swear to govern the people of this United Kingdom of Great Britain and Ire land, and the dominions thereto belonging according to the statutes in parliament agreed on, and the laws and customs of the same to the utmost of my power to main tain the laws of (sod the true profession of the gospel, and the Protestant reformed the gospei, and the Principles Principles religion established by the law to preserve unto the bishops and the clergy of this realm, and the churches committed to their charge, all such rights and privileges as by law do or shall appertain unto them or any of them. 'After this the king or queen, laying his or her hand upon the holy Gospels, shall say, "The things which I have before promised, I will perform and keep so help me God

COR ONER, the presiding officer in a jury convened to inquire into the cause of sudden deaths

COR ONET, in heraldry a small crown

worn by the nobility. The coronet of a duke is adorned with strawberry leaves, that of a marquis has leaves with pearls in terspersed that of an earl has the pearls raised on the tops of the leaves that of a viscount is surrounded with pearls only, that of a baron has only four pearls CORONLT, or CORNET, in farsiery,

the upper part of a horse a hoof COR PORAL, the lowest multary officer in a company of foot who has charge, over one of the divisions places and replaces one or the divisions places and replaces sentirels, see — (orporal in law, an epi thet for any thing that belongs to the body, as corporal pusualment. Also, a corporal outh, so called because the party taking it is obliged to lay his hand on the Bible (URPORATION, a body politic or corporate, so called because the persons or members are joined into one body and an

thorized by law to transact business as en

individual Corporations are either spiritual or temporal spiritual, as bishops, deans, archdeacons &c., temporal, as the mayor, and aldermen of cities. And some mayor, and addermen of Cities. And some are of a mixed nature, being composed of spiritual and temporal persons such as heads of colleges and hospitals, &c Cor-porations may be established either by preporations hay occasionated entry. By pre-scription, letters patent, or act of parlia ment but they are most commonly esta-blished by patent or charter. It has been truly and, that the whole political system is made up of a concatenation of various corporations, palitical civil, religious social, and economical A nation itself is the great corporation, comprehending all the others, the powers of which are exerted in legisla

the powers of which are exercised in legislative, executive and judicial acts

CORPS, (French pron kore) a body of
troops, any division of an army, as, a corps
de reserve the troops in reserve, corps de
bataille the whole line of battle &c

COR PUS, in anatomy, a name given to several substances, or parts in the human hode

CORPUSCUIE a minute particle or physical atom Corpuscules are not the clementary principles of matter, but such small particles simple or compound, as are

and particles ample of compound, as are not dissolved or dissipated by ordunary has CORPUS CHRISTI DAY a festival ap point d by the church of Rome in honour of the saciament of the Jord's Supper CORPUS CULAR PHILOS OPHY that

method of philosophising which endcayours to explain things and to account for the phenomena of nature by the motion figure. iest position, &c of the minute particles of matter

(ORRLI ATIVL an epithet denoting the having a reciprocal relation so that the existence of one in a certain state depends on the existence of another as, father and son he had darkness motion and rest, all of which are correlative terms

COR RIDOR, in architecture a gallery or long assle round a building, leading to several chambers at a distance from each other -- In fortification, the covered way lying round the whole compass of the forti

CORROBORANT of a strengthening

as a corroborant medicine CORROSION, the action of eating or wearing away by slow degrees, as by the action of acids or metals

CORROSIVE SUBLIMATE, OAYINU rate of mercury an extremely acrid and

ORRUGATOR a muscle which con tracts the skin of the forche ad into wrinkles

CORSAIR a pirate or cruiser a name commonly given to the piratical cruising vessels of Barbary, which, from the begin ning of the sixteenth century to a recent period intested the Mediterranean

CORS LLLI, in natural history, that part of winged insects which answers to the breast in other animals --- Also, a small

COR SET an article of dress especially intended to preserve the beauties of the

BRATIER.

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female form To display the general con tour of the figure without impeding the gracefulness of its motions, and to guard it from slight inelegancies, resulting from improper position, or the character of exte-rior drapery, are the legitimate objects of the corset But it often happens that fe males, naturally endowed with fine forms, wear coracts which are only it for those who are disproportionately shaped, and destroy the graceful ease of their movements, by encanny themselves in barriers of steel and whalchone Ladies of a certain age who from luxurious hving or indolent habits have grown corpulent may be per mitted to adopt any mode of dress they please their experience ought to be sufficient to direct them but for young persons. in whom the organs of the body are in a state of development the cornet should be of the simplest character so that the lungs should have their full play and no unduc compression of the muscles be allowed to take place whatever the capricous dictates of fashion may urge to the contrary CORTE GF a French word signifying the train or retinue that accompanies a person of distinction

CORPES, the assembly of the states of Spain and Portugal answering in some measure to the parliament of Great Britain CORTEX the outer bark of a plant CORTICAL consisting of bark or rind

belonging to the external covering as the cortical part of the brain

kind which is found in the Last Indics

CORUSCATION a sudden flash of light

in the atmosphere or the hight produced by the combustion of inflammable gas in the earth - 4rtificial coruscations may b pr sluced by phosphorus and sulphuric acid

or by sulphuric acid and ir on things
(ORVITTE a licach word for any vessel of war carrying less than twenty

CORVINUS IAPIS in mineralogy a ston fund in Inda renarkab fer its making a n see like thunder when heated

ornithology a genus of birds of the order of pice -- In astronomy a constellation of the southern bemsphere --- fores in an tiquity a military engine invented by the Romans at the time of their wars in bicily when they first engaged the Carthaginian It consisted of a strong platform of boards at the prow moveable as on a spin dle and thrown over the side of an enemy s

vessel when grappled CORYBANTIN in antiquity priests of the goddess (while celebrated for their wild and extrawagant attitudes in dance

ing, &c

CORYDAIPS the twenty fourth I in nagu natural order of plants with belinet shaped flowers

(OR 1MB in botany a species of it fl) rescence in which the lesser flower stelks are produced along the common stalk on both sides, rising to the same height so as to form an even surface

CORYM BIATED, in botany, garnulaed with corymbs
CORIMBIFFROUS, bearing fruit or

berries in clusters, or producing flowers in clusters

usters
(OR1PH#U8, a leader of a chorus
(OR1PHHNE, in ichthyology a fish
calculus truncated head, and dorsal with a sloping truncated head, a

while surpring truncate mean, and dorsels in extending the whole length of the back COSC IN OMANCY the ancient art of divination by means of a sieve. The sieve was suspended and if it trembled or turned was suspended and if it tremines or turnion
when the name of a suspected person was
mentioned the party was decined guilty
CO SE (ANT, in geometry the secant to

an arc which is the complement of another to ninety degices
CO SINE, in geometry, the sine of an

are which is the complement of another to

minety degrees

COSMETIC any preparation that ren
ders the skin soft and white or helps to

beautify and improve the complesion
COS MICAL, relating to the whole system
of visible bodies, including the earth and store

(OSMOG ONY in physics, the science

or theory of the formation of the world
(OSMOG RAPH) a description of the
world or universe or the science of do scribing the several parts of the visible

wo-ld COS MOLABI an ancient instrument very similar to the astrolabe for measuring distances in the heavens or on earth

COSMOI OGA a treatise relating to the structure and parts of creation the ciments of bidies the laws of motion, and the order an I course of nature

ONIOPOLITI a citizen of the world,

(O8 510 K5 the tribes who mhabit the s authorn and eastern parts of Rissia Po land the I krame Ac paying me taxes but performing, mate of the duty of soldiers. They i rm a kind of n thiary democracy. and have proved highly serviceable as irregular cavalry in the Russian compargns. Their principal weapon is a lainer from tento twelve feet in length, they have also a sabre a gun and a pair of pistols as well avabow and arrows. The lances in riding are carried upright by means of a strap The lances in riding fastened to the foot the arm or pommel of the saidle. Those who use hows carry a quiver over the shoulder. Theugh little adapted for regular movements they are very serviceable in attacking baggage ma gazines and in the pursuit of troops scat gazines said in the pursuit of troops sear terd in flight flee gight penecipally in small biles with which they attack the rative on all sides but mostly on the flanks and in the rear rushing upon the in at full speci with a dreadful hurrah and with level lances

(O' IUM's in painting and the fine arts generally the observance of that rule or procept by which an artist is commed to make any person or thing sustain its proper character the scene dress arms manners, Le all correspon ling

(O IAN GINI, in geometry the tan

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MANCHESTER,

gent of an arc which is the complement of another to ninety degrees
COIERIE, a fashionable association, or

a knot of persons forming a particular cir cle The origin of the term was purely commercial, signifying an association in which each member furnished his part, and

which each member furnished his part, and bore his slare in the profit and loss COIHURNUS, in antiquity, a kind of high shoes, laced high such as Dana and her nymphs are represented as wearing The tragic actors also wore them, in order to give additional height to those who per sonated heroes the cothurnus used for this purpose differing from the one used in hunting by its having a sole of cork, at least four fingers thick

COTTON, a soft downy substance, re sembling ane wool, growing in the capsules or pode of a sirub tailed the cotton plant, and is the material of which an immense quantity of cloth is made. The Corron PLINT OF SHRUB belongs to the genus Gos sypium, of several species, all growing in warm climates. In the southern states of America, the cotton cultivated is distin guished into three kinds, the nankeen cot guissing into the same, the stancer rote, so called from its colour, the green seed cotton producing white cotton with green seed soft of the black seed cotton. The latter produces cotton of a flue, white, allly appearance very strong and of a long staple. It appears that the manufacture of cotton has been carried on in Hindostan from the remotest auriquity and there it is still continued by hand labour in all its print ive samplicity. In Lingland, however, during the last half century it has become of mimense importance and as we can not allow it to pass unnoticed we take the liberty of quoting from Mr McCul loch's excellent Dictionary of Commerce. the following appropriate remarks - The rapid grewth and productions magnitude of the cotion in mutacture of Great Britain aic, beyond all question the most extraordi nary phenomena in the history of industry Our command of the finest wool naturally attracted our attention to the woollen ma nufacture and paved the was for that su personity in it to which we have long since attained but when we undertook the cotton manufacture we had comparatively tow facilities for its prosecution, and had to struggle with the greatest difficulties arranged with the greatest and united are minuted distance from our shores and in Hindo stan and China the inhabitants had ar such and come in manufacts and arrived at such perfection in the arts of spin ining and weaving, that the lightness and the thency of this most cloths initial the web of the goosamer and seemed to star a thinance. Such however has been the influence of the stupendous discovers and inventions of Huggawes. Arkwight (romptm (artwight and others, that we have overcome all these difficulties-that neither the extreme cheapness of labour in Hindeston nor the exclience to which the natives had attained has enabled them to with the dompetition of those who

buy their cotton and who, after carrying

it 5000 miles to be manufactured, carry back the goods to them. This is the greatest triumph of mechanical genius and what perhaps is most extraordinary, our superiority is not the late result of a long series of successive discoveries and long series or successive discoveries and inventions, on the contrary, it has been accomplished in a very few years. Little more than half a century has clapsed since the British cotton manufactory was in its miancy, and it sow forms the principal business carried on in this country, afford business carried on in this country, among an advantageous field for the accumulation and comployment of millions upon millions of capital, and thousands upon thousands of workmen! The skill and gemius by which these astomshing results have been achieved, have been one of the main sources of our power they have con tributed in no common degree to raise the British nation to the high and conspicuous place she now occupies. Nor is it too much to say, that it was the wealth and energy derived from the cotton manufacture that hore us triumphantly through the late dreadful contest, at the same time that it gives us strength to sustain burdens that could not be supported by any other people - The following progress of a pound of cotton may not be uninteresting to our It appeared originally in the Magazine "There was sent to readers readers it appeared originally in the Monthly Magazine. "There was sent to London lately from Passley, a small piece of mushin, about one pound weight, the history of which is as follows.—The wool came from the East Indies to London from London it went to Lancashue, where it was manufactured into yarn, from Man chester it was sent to Paisles, where it was woven it was sent to Ayrshire next, where it was tamboured it was then conveyed to Dumbarton where it was hand sewed, and again returned to Pausley whence it was ant to Glasgow and finished and then an it up per coach to London It may be rekonel about three years that it took to bring this article to market, from the time when it was packed in India, till it arrived complete in the merchant's warehouse in London whither it must have been con vived 5000 mile s by sea, nearly 1000 by land and contributed to reward the labour of nearly 150 persons whose services were necessary in the carriage and manufacture of this small quantity of cotton and by which the value has been advanced more than 2000 per cent —— totton mill, a mill or building with machinery for carding, roving and spinning cotton, either by means of water or steam --- Cotton gin, a machine to separate the seeds from

(OI FON GRASS the Frophorum, a perenned of the grass tribe so called be ause its seeds have a down; substance at

tached to them which resembles cotton
COIION THISILL an herbaccous
plant with a biennial root so called be cause it has downy leaves

(OliLi in anatomy any deep cavity in a bone in which another bone is articulated but it is generally used to express the ace

MAYLFACTURING

tabulum, or cavity which receives the head

of the thigh-bone.

COTYLEDON, in botany, the perishable lobe or placenta of the seeds of plants, of which there are mostly two. They are des tined to nourish the embryo plant, and then perish.

COUCH, in painting, a term used for each lay or impression of colour either in oil or water, covering the canva- wall, or other matter to be painted. Gilders use the term couch, for gold or silver leaf laid on

metals in gilding or silvering COUCH'ANT, in heraldry, lying down, but with the head raised, which di tinguishes the posture of conchant from dormant, or saleep --- Lerant and conchant, in law rising up and lying down, applied to beasts, and indicating that they have been at least one night on the land

COUCH GRASS, a weed, which spreads very fast in arable land, and chokes every

thing clie

COUCH'ING, one of the modes of ope rating n cases of cataract, by which the opaque lens is removed out of the axis of

COUGH, a convulsive motion of the diaphragm, muscles of the larynx, thorax, &c , expelling the air that was drawn into the lungs by inspirition, and carrying along with it the philegin or irritating matter which causes the convulsive effort of the muscles. This disease is generally considered unimportant, particularly if there be no fever commected with it, but every cough of a fortuight's duration is suspicious, and ought to be medically treated

COUNCIL, in national affairs, an as scribly of persons for the purpose of con certing measures of state. In England, that is called the Prny Council, wherein the sovereign and privs counsellors must in the palace to deliberate on affairs of state When the council is composed only of cabinet ministers, it is called a Cabinet (ouncil - Council of war, an assembly of the principal officers of a fleet or army, called by the admiral or general to concert measures for requisite operations

COUN bell, in law, any counsellor or advocate, or any nur iber of counsellors, bar risters, or scrieants, as, the plaintiff's or

detendant's counsel

COUNT, a title of foreign nobility, equivalent to an English earl -- In law, a purticular charge in an indictment, or narration in pleading, setting forth the cause of complaint There may be different counts in the same declaration

COUNTENANCE, the whole form of the face, or system of features. This word has many figurative applications thus, by the light of God's countenance, we mean grace and favour so the rebuke of his countenance indicates his anger --- To keep the countenance, is to preserve a calm, na tural, and composed look ——To keep in countenance, to give assurance to one, or protect him from shame -- to put out of countenance, to intimidate and disconcert

COUNTER, a term which enters into

the composition of many words of our lan-

guage, and generally implies opposition. COUNTER APPROACH'ES, in fortification, lines and trenches made by the besieged in order to attack the works of the besiegers, or to hinder their approaches. COUN'TER-DEED, a scret writing

either before a notary or under a private seal, which destroys, invalidates, or alters a public one

COUNTERDRAWING, in painting, copying a design or painting by means of lines drawn on oiled paper, or other transparent substance

COUNTERFUIT, that which is made in imitation of something, but without lawful authority, and with a view to defraud by

passing the false for the true. Thus we say, counterfest com, a counterfest bond, deed,

COUNTERGUARD, in fortification, a small rampart or work raised before the point of a hastion, consisting of two long faces parallel to the faces of the bastion, making a salient angle, to preserve the hastun

COUNTERMARK, a mark put upon goods that have been marked before. It is also used for the several marks put upon goods belonging to several persons, to show that they must not be opened but in the presence of all the owners or their agent"

The mark of the goldsmith's company, to show the metal to be standard, added to

that of the artificer

COUN TERMINE, in military affairs, a well and gallery sunk in the carth and running underground, to meet and deteat the effect of the enemy's name, or, in other words, a mine made by the besieged, in

order to blow up the mine of the besiegers (Ol NTERPALED, in heraldry, is when the escutcheon is divided into twelve pales partid perfesse, the two colours being counterchanged, so that the upper and lower

are of different colours

COLATERPART, the correspondent part or duplicatt. Also, the part which his another, as the key of a cipher ——In music, the part to be applied to another, as, the base is the counterpart to the treble

COUNTERPASSANT, in heraldry, is when two hons in a coat of arms are repre-

sented as going contrary ways

COUNTERPOINT, in music, the art of combining and modulating consonant sounds, or of disposing several parts in such a manner as to make an agreeable whole of a concert.

(OUN TERPROOF, an engraving taken off from another fresh printed, which by being passed through the rolling press gives

an inverted figure of the former COUNTER REVOLUTION, a revolu-

tion opposed to a former one, and restoring

a former state of things COUNTLESCARP, in fortification, that side of the ditch which is next the camp. and faces the body of the place, but it often signifies the whole covered way, with its

purapet and glacia.
COUNTER-SECU'RITY, security given

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become surety for another.

COUNTERSIGN, a military watchword; or a private signal given to soldiers on guard, with orders to let no man pass unless he first names that sign.—Also, to sign, as secretary or other subordinate officer, any writing signed by a principal or superior, to attest the authenticity of his signature

COUNTER-TEN'OR, in music, one of the middle parts, between the treble and the tenor

COUNTING-HOUSE, the house or room appropriated by merchants, traders, and manufacturers, to the business of keeping their books, &c.

COUN'TRY, any tract of inhabited land or any region as distinguished from other regions; any state or territory; and also any district in the vicinity of a city or town. Thus we say, This gentleman has a seat in

the country; England is my native country;

the countries of Europe, Asia, &c.
COUN'TY, originally, the district or territory of a count or earl: one of the ancient divisions of England, which by the Saxons were called shires. England is divided into forty counties or shires, Wales into twelve, Scotland into thirty. Each county has its sheriff and its court, with other officers employed in the administration of justice and the execution of the laws; and each lord-heutenant of a county has the command of its militia.--Countycorporate, a title given to several cities or aucient boroughs (as Southampton and Bristol), on which certain kings of England have thought proper to bestow peculiar pri-vileges; annexing territory, land, or jurisdiction, and making them counties within themselves, with their own sheriffs and other officers .- County Palatine, a county other omeers. — tourly Palatine, a county distinguished by particular privileges, and named from palatio, the palace, because the owner had originally royal powers in the administration of justice; these are now, however, greatly abridged. The counties palatine in England are Lancaster, Chester,

COUP, a French term for a stroke or sudden blow. -- Coup de Grace, the finishing blow. -- Coup de Main, a sudden unpremeditated attack. — Coup d'Œil, the first glance of the eye, with which it surveys any object at large.—Coup de Soleil, any dis-order suddenly produced by the violent scorching of the sun.

and Durham.

COUPED, or COUPE', in heraldry, is used to express the head, or any limb, of an animal, cut off from the trunk smooth; distinguishing it from that which is called erased, or forcibly torn off .- Couped is also used to signify such crosses, bends, bars, chevrons, &c. as do not touch the sides of the escutcheon, but are, as it were, cut off from them.

COUPRE', a motion in dancing, when one leg is a little bent and suspended from the ground, and with the other a motion is made forward.

COUPLE, two of the same species or

kind; as, a couple of men, a couple of apples, &c. A pair is a couple, and a brace is a couple; but a couple may or may not be a pair or a brace.

COUPLE-CLOSE, in heraldry, an ordi-nary, so termed from its enclosing the chevron by couples, being always borne in pairs, one on each side a chevron.

COUPLET, the division of a hymn, ode, or song, wherein an equal number or an cqual measure of verses is found in each

part, called a strophe.

COURAGE, firmness of mind, inspired by a sense of what is just and honourable; that which, amidst all the dangers and trials to which human life is incident, cushies a man steadily to pursue the dictates of conscience and prudence. It includes valour, boldness, and resolution; and is a constituent part of fortitude. COURANT, in heraldry, an epithet for

any beast represented in a running attitude.

COURANTO, a piece of music in triple
time; also, a kind of dance.

COURSE, in its general sense, a motion

forward, either in a direct or curving line; and may be applied to animals, and to solid or fluid bodies .- Course, in navigation, that point of the compass on which a ship steers.—Course, in masonry, a continued range of bricks or stones of the same height.—Applied to the aris and sciences, course denotes a methodical series; as, the author has completed his course of lectures; or the medical student has completed his course in anatomy .---- Of course, in natural and regular order; as, thus effect will follow of course.—In a ship, the principal sails are called courses.—The Course of Exchange, in commerce, the current price or rate at which the coin of one country is exchanged for that of another; which, as it depends upon the balance of trade and the political relations which subsist between the two countries, is always fluctuating.

COURS'ING, the act or sport of pursuing any beast of chase, as the hare, &c. with

greyhounds.
COURT, a palace; a place where justice is admunistered; also the persons or judges assembled for hearing and deciding causes, civil, criminal, &c. Thus we have a court a court with a court was a court as court was a court of law; a court of equity; a court martial; an ecclemastical court, &c.

COURT-BAR'ON, a court incident to

manorial rights.
COURT-LEET, a court of record held once a year, in a particular hundred, lordship, or manor, before the steward of the lest

COURT MARTIAL, a court consisting of military or naval officers, for the trial of offences within ats jurisdiction.

COURT ROLL, a roll containing an account of the number, &c. of lands which depend on the jurisdiction of the manor,

COURTESY, elegance or politeness of manners, combined with kindness.—A respectful inclination of the body, performed by a woman, corresponding in design to the

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bow of a gentleman .--- Tenure by courtesy, in law, is where a man marries a woman seized of an estate of inheritance, and has by her issue born alive, which was capable of inheriting her estate: in this case, on the death of his wife, he holds the lands for

the areas of his wife, he holds the lands for his life, as tenant by courtesy. COUS'IN, the son or daughter of an uncle or aunt; the children of brothers and sisters being usually denominated courses, or course-germans. In the second generation they are called second cousins COV ENANT, in law, a writing contain-

ing the terms of agreement or contract between parties, or the clause of agreement in a deed containing the covenant. -In theology, the promise of God to man, that man's perfect obedience should entitle him to happiness. The covenant of grace, is that by which God engages to bestow salvation on man, upon the condition that man shall believe in Christ, and yield obedience to the terms of the Gospel.

COW -POX, the vaccine disease, a pusthe human body, where it exhausts or neutralizes some morbid action of the rete mucosum, which prevents a disease of the same membrane, called variola, or small-pox.—The following paragraph having appeared in the public papers at the moment we were going to press with this sheet, we are glad to give it insertion. Much has been before written on the subject; but nothing that we have seen appears so conclusive and satisfactory "Mr Ceely, surgeon, of Avlesbury, has demon-strated the important fact, that small pox and cow-pox have the same origin, the latter being small pox communicated to the cow. Mr C. moculated cows with small pox matter, the vencle produced in the animal had every appearance of the vaccine pock To ascertain the point, children were moculated with matter taken from the cow thus artificially injected, the resuit was, a fine, genuine vaccine vesicle. To establish the fact satisfactorily, these children were submitted to small pox inoculation, and found to be protected from the disease Twenty-five successive moculations have now been performed with this new virus, which may truly be named raciole raicina, and it continues to pro duce the most satisfactory veucles, the matter has been employed in Bristol with perfect success "

COW'RY, shell-money The cyprea mo-neta is used for this purpose, and of which 100 in the East Indies pass for a penny. CRAB, or CANCER, a genus of crustace

ous fish, of which there are numerous species, having in general eight legs, besides two large claws. The habits of crabs are various, some are exclusively aquatic, and remain on the sands or rocks, at great depths in the sea; others inhabit excavations formed in the soft coral reefs or bars on certain coasts; some spend their days altogether on shore, hving in burrows or dens, others live on rocky beaches, basking in the sun, and only retiring into the

sea when alarmed; while some species are completely terrestral, inhabiting holes upon the highest hills and mountains of the West Indies. The most remarkable are the violet crabs of the Bahamas, which live in the mountains, but once a year procred to the sea in a body of many millions, a journey which employs them some weeks. Here they cast their spawn, and soon after millions of young crabs travel into the mountains. The crabs which abound on our coasts, are the locusta and manas species

CRAB'S CLAWS, in the materia medica, are the tips of the claws of the commo crab broken off at the verge of the black part. They are used as an alkaline absorbent, and form the base of many of the compound sudorific powders.

CRAB'S ElES, concretions in the head of the cray-fish. They are accounted not only absorbent and drying, but also discussive and diuretic.

CRAMP, a convulsive contraction of a muscular part of the body, with pain. CRANBERRY, in botany, a species of

vaccinium, growing only on peat bogs or swampy land, and bearing small bright red berries, which have a pleasant acid flayour, and are much used in tarts.

CRANE, a migratory fowl of the genus Ardea. The common crane, or ardea grue, has black wing feathers, with an ash coloured body, and flies in great flocks in many countries. There are a great many species, but the characteristics of all consist in a straight long bill, with a furrow from the nostrils towards the point, long legs, and a long neck. The Siberian crane is noted for its sagacity, and the flocks keep a sentinel to warn them of danger Crane, a machine for raising great weights, consisting of a horizontal arm, or picce of timber, projecting from a post, and furnished with a pulley. They are also made of east iron, on the principle of the wheel and pinion, by which they are rendered very commodious, and capable of

CRA'NI LINLS, in a slup, are lines going from the upper end of the spritsail top mast, to the middle of the fore-stays. They serve to keep the sprit-sailtop mast upright and stead; in its place, and to strengthen it.

CRA'NE'S-bILL, in botany, the plant Geranum, of many species, so named from an appendage of the seed vessel, which resembles the heak of a crane

CRANE FLY, an insect of the genus

Tipala, of many species.
(RANIOLOGY, the acience which investigates the structure and uses of the skulls in various animals, particularly in relation to their specific character and intellectual powers. One who is versed in this science is termed a Craniologist

CRANIOM ETER, an instrument for measuring the skulls of animals. The art of measuring them for the purpose of discovering their specific differences, is called Crantometry.

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A New Dictionary of the Belles Tettres. CRAT

CRANIOS'COPY, the science of discovering, by the eminences produced by the brain on the cranium, the particular parts in which reside the organs that influence

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or which resuce the organs that immence certain passions or faculties. CRA'NIUM, the skull; the assemblage of bones which enclose the brain. CRANK, an iron axis with the end bent like an elbow, for moving a piston, &c., and causing it to rise and fall at every turn. Also a piece of brass work of a si milar shape, on which the bell wire is fixed, so as to move the bell .--- A ship is said to be crank-sided when she can bear but little sail, for fear of over-setting; and when a ship cannot be brought on the ground without danger, she is said to be

crank by the ground. CRAPE, a light transparent stuff, resembling gauze. It is made of raw silk,

used in mourning.
CRA'SIS, the healthy constitution of the

blood in an animal body. CRASPEDA RIA, in zoology, a genus of animalcules, without any tail or limbs, but with an apparent mouth, and a series of funbrie round it in the manner of a fringe. Some succies are roundish, others oval,

and others cylindrical.
CRASSAMEN"TUM, in physic, the thick red, or fibrous part of the blood, as

distinct from the scrum or aqueous part. CRATCH'ES, in farriery, a swelling on the pastern, under the fetlock, and some-

s under the hoof of a horse. CRATE, a large case made of open bars, in which earthenware is packed.

CRATER, the aperture or mouth of a antiquity, a very large wine-cup or goblet, out of which the ancients poured their libations at feasts.

CRAY'FISH, or CRAW'FISH, a small sort of lobster, found in fresh-water streams. There is also a large kind peculiar to sait

CRAY'ON, a general name for all coloured mineral substances, used in designing or painting in pastel; whether they have been beaten and reduced to a paste, or are used in their primitive consistence, after sawing or cutting them into long

narrow slips.
CREAM, the oily part of milk, which rises to the surface and forms a scum. By a species of agitation, called churning, it forms butter .-- Cream of lime, that part of lime which, after being dissolved in its caustic state, separates from the water in the mild state of chalk or limestone,-Cream of tartar, the common white tartar freed from its mapurities; the crystalized supertartrate of potasn.

CRE'ANCE, in falcoury, a fine small line, fastened to a hawk's leash when she is first lured

CREATION, the act of causing to exist, or of shaping and organizing matter so as to form new beings; as the creation of man and other annuals, of plants, nunerals, -Also, the act of investing with a

new character; as, the creation of peers by

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the sovereign.
CREDEN'DA, in theology, things to be believed; articles of faith; distinguished from agenda, or practical duties.
CREDENTIALS, that which gives a

title or claim to confidence; as the letters of commendation and power given to an ambassador, or public minister, by the prince that sends him to a foreign court.

CRED'IT, a reliance or resting of the mind on the truth of something said or done.—Is a commercial sense, the transfer of goods on trust in confidence of fu-ture payment. The seller believes in the solvency and probity of the purchaser, and delivers his goods to him in confidence of it: or he delivers them on the credit or reputation of his customer. It has been reputation of the customer. It has been said, and, we believe, with much truth, that credit with shopkeepers has become so universal, that seven-tenths of the community are in the constant practice of antici-pating their incomes; and there is hardly one so bankrupt in character and fortune as to be unable to find grocers, bakers, butchers, tailors, &c., ready to furnish him upon credit with supplies of the articles in which they respectively deal. This facility of obtaining credit is productive of very perni-cious results. The system tempts very many, and sometimes even the most con-siderate individuals, to indulge in expenses beyond their means; and thus becomes the most fruitful source of bankruptcy, insolmost fruitful source of bankruptcy, msouvency, and bad faith. To guarantee themselves from the extraordinary risk to which such proceedings expose them, tradesmen are obliged to advance the price of their goods to a most exorbitant height; so that those who are able and who really mean to pay the debts they contract, are, in fact, obliged to pay those of the hosts of insolvents and swindlers maintained by the present system. — Credit, in book-keeping, the side of an account in which payment is entered: opposed to debit; thus we say, the credit or debit side; or put that sum to his credit .- The confidence which men entertain in the ability and disposition of a nation, to make good its engagements with its creditors, is called public eredit .- Letters of credit, letters given by merchants to persons whom they can trust to draw money from their correspondents.

CREED, a summary of belief, (from credo, 1 believe); the principal articles of the Christian fath; as the Apostle's Creed, the Athanasian Creed, &c.

CREEK, that part of a haven or small channel running from the sca, where goods are landed.

CRENATE, in botany, an epithet for leaves, the edges of which are turnished with continuous indentings, neither inwith continuous magnitude, netter in-chang towards the point nor base.— When the edge of a leaf is cut into very minute notches, the word cresulate is used.

CRE'MOR, in chemistry, the cream, or that which floats on the top of a hquid,

and is skimmed off.

The Scientific and Literary Treasury :

CREMO'NA, in music, an appellation for the superior sort of violins, which were

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originally made at Cremons
CRENOPHYLAX, in antiquity, a magistrate at Athens, who had the inspection
of fountains.

CREPUN'DIA in antiquity, a term used to express such things as were worn as ornaments by children, as rings, jewels, &c., which might serve as tokens whereby they afterwards might be recognized, or as an inducement for others to take charge of

CREPITA'TION, the cracking noise made by some salts during the process of

CREPUS CULUM or Carrusche, the twilight, which begins and inds when the sun is 14 degrees below the horizon. It is occasioned by the refraction of the sun's

raya CRESCENDO, in music, an Italian term for the gradual swelling of the notes over which it is placed

CRENCENT, the increasing or new moon, which, when receding from the sun, shows a curving rim of light, terminating in points or horns.—The I urhish standard, on which a creacent is depicted, and, figuratively, the Turkish power or empire of the creacent.—In heraldry, it is an honourable ordinary, or a mark of distinction for the second sons of families, or those descended from them.

CRESCENTIA, in butany, a genus of plants, class 14 Bidy camus, order 2 Ingiospermia. The species are the Crescustia cupite, or narrow haved calabash tree, and the Crescentia cumpitating, or broad leaved

calabash tree

CRESS, the name of several species of plants, of which the most useful are water cresses, which are caten as a saled, and are valued in medicine for their antiscorbutic qualities. This grow on the banks of rivultis and other most places.

CRLS1, the plume of teathers or other material on the top of the ancient helmet. The crist is considered a grater criterion of nobility than the armour generally, and therefore forms an important subject in the accepte of heraldrs.

science of heraldry CRE TA, a genus of earths, of the calca rous order, which, by a chemical analysis, is found to consist of carbonate of lime, carbonic acid, &c It is soluble in acids,

and calcines in the fire CRETY ('EOUS, partaking of the quali

ties of, or abounding in chalk

CREUX, a French term used in sculpture, where the lines and figures are cutbelow the surface of the substances engraved, and thus stands opposed to refere, which latter term intimates the prominence of the lines and figures which appear above the surface.

the surface CREW, the company of seamen belong

mg to a ship or hoat.
CRIB RIFORM, in anatomy, a term applied to the lamin of the ethinoid hone, through which the fibres of the olfactory

nerve pass to the nose

CRIBRO'SUM OS, in anatomy, called also os ethmosdes, a bone situated internally in the fore part of the basis of the skull. The uses of it are to be a principal part of the organ of smelling, and to give a very great extent to the pituitary membrane in

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a small compass.

CRICKET, an active, manly game, played with bats and a ball, and which is almost peculiar to this country. The number of the party on each side is eleven, who alternately take the innings, and alternately the bowing and watching — (ricket, the frylius, in zoology, a harmless insect of the grasshopper species, common near ovens, and interplaces. Their noise, called chirping, is produced merely by the friction of the bases of their elytra, or wing cases, against each other.

against each other
CRICOl'DES, in anatomy, a cartilage of
the larynx, called also the annular car-

tilage
(RIM INAL, in the sense usually applied, signifies, a person indicted or charged with a public offence, and one who is

found guilty

CRIME, the transgression of a law, either natural or divine, civil or ecclesiastic. In the general sense of the word, crimes are under stood to be offences against society or morals, as far as they are amenable to the laws. To this we may add, in order more clearly to distinguish between words often esteemed without a windinguish between words often esteemed windinguish between words of the statemed susa, actions contrary to the principles of morals are called sizes, and actions, contrary to the laws of the state, are called events.

CRITCHTONITE, a mineral, occurring in primitive rocks with octahedrite. It is of a velvet black colour, and crystalizes in

very neutre small rhombouls.
CRIN GLE, in marine language, a hole in the bolt rope of a sail, to receive the ends of the ropes by which the sail is drawn up to its and, or to extend the leech by the bow line-hridles ——Iron crangles, or fansks, are open rings running on the stays, to which the heads of the stay-sails are made fast.

CR1'818, in medicine, according to Galen, is a audden change, either for the better or the worse, indicative of recovery or death. In its more general sense, it denotes that stage of a disorder from which some judgment may be torned of its termination. At the approach of a crisis, the disease appears to take a more violent character. If the change is for the better, the violent symptoms cease with a copious perpiration, or some other discharge from the system. After a salutary crisis, the patient feels himself relieved, and the dangerous symptoms cease.— By a crisis is also meant the point of time when an affair is arrived at its height, and must soon terminate or suffer a material change.

(RISP, in botany, an epithet for a leaf folded over and over, at the edges, which are always serrated, dentated, or lacerated. Crapature is the state of its being cuiled.

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CRISTATE, or CRISTATED, a botanical epithet for having an appendage like a tuft or crest, as some anthers and flowers. CRITERION, any established rule, prin-

ciple, or fact, which may be taken as a standard to judge by, and by which a cor-rect judgment may be formed. CRITHOMANCY, a kind of divination

by means of the dough of cakes, and the meal strewed over the victims, in ancient sacrifices.

CRITIC, a person who, according to the established rules of his art, is capable of judging with propricty of any literary composition, or work of art, particularly of such as are denominated the Fine Arts. To which may be added, as within the province of a critic, that he should be able to explain what is obscure, to supply what is defec-tive, to amend what is erroneous, and to reconcile the discrepancies he may meet with between different authors who have

treated on the subject under review. CRITICISM, the art of judging with propriety concerning any work of literature or art, and of giving the result of that judgment to the public with candour.

CRITI'QUE, a skilful examination of the merits of a performance, with remarks on its beauties and faults.

CROCEOUS, resembling saffron.
CROCODILE, in zoulogy, a large and ferocious animal of the grous Lacerta. It is amphibious, has a naked body, with four feet and a tail, and grows to the length of sixteen or eighteen feet. It inhabits the large rivers in Africa and Asia, and lays its

large rivers in Atrica and Asia, and lays its eggs in the sand to be hatched by the sun. ('RO'CUS, in chemistry, a metal calcined to a red or deep yellow colour.—In botany, a genus of plants, class 3 Triandria, order 1 Monogynia.

CROIS'ES, in English antiquity, pilgrims

bound for the Holy Land, or such as had been there; so called from a badge they wore in mutation of a cross. The knights of St. John of Jerusalem, created for the defence and protection of pilgrims, were particularly called croises; and so were all those of the English nobility and gentry, who, in the reigns of Henry II. Richard I. Henry III. and Edward I. were crace signate, that is, devoted for the recovery of Palesting

CROM'LECH, in British antiquity, large, broad, flat stones raised upon other stones set up to support them. They are common in Anglesca, and are supposed to be remains of druidical altars.

CROSS, in antiquity, an instrument of ancient vengeance, consisting of two pieces of timber, crossing each other, either in the form of a T or an X. That on which our Saviour suffered, is represented on coins and other monuments to have been of the former kind. This punishment was only inflicted on malefactors and slaves, and was thence called servile supplicium. The most usual method was to nail the criminal's hands and feet to this gibbet, in an erect posture; though there are instances of criminals so nailed with their head down-

-Caoss, the ensign of the Chrisward.—Cross, the ensign of the Christian religion; and hence, figuratively, the religion itself. Also, a monument with a cross upon it to excite devotion, such as were anciently set up in market places.—In theology, the doctrine of Christ's sufferings and of the atomenent.—Cross, in heraldry, the most ancient and the noblest of all the homeship will said for the statements. all the honourable ordinaries, formed by the meeting of two perpendicular with two ho-

rizontal lines, so as to make four right angles in the figure of a cross. CROSS BILL, in ormthology, the eloria curvivostz, a bird so called because the mandibles of its beak cross each other.

CROSS'-BOW, a missive weapon formerly

much used, which was strung and set in a shaft of wood, with a trigger, &c. CROS'LET, in heraldry, a lattle or diminuity cross: the shield is frequently seen covered with croslets. Also, fesses and other honourable ordinaries, charged or ac-

companied with croslets. CROSS'-EXAMINATION, in law, a close

CROSS-EXAMINATION, naw, across and rigid examination of a witness by the counsel of the adverse party, consisting of cross questions, in order to elicit the truth. CROTCHTET, in music, half a minim.

—In printing, this mark, [], to separate what is not the necessary part of a sen-

CROSS-BAR-SHOT, a bullet with an iron bar passing through it, and standing out a few inches on each side; used in naval actions for cutting the enemy's rig-

CROSS-CUT-SAW, a saw managed by

two men, one at each end.
CROSS'-STAFF, an instrument to take

the altitude of the sun or stars.

CROSS'-STONE, a mineral of a grayish white colour, called also harmotone, occuring in double and single crystals.

(ROSS-TREES, pieces of timber in a ship, supported by the checks and trestle-trees, at the upper ends of the lower masts, to sustain that which is above, and to ex-

to sustain that which as above, and tend the top-gallant abrouds.

CROTON OIL, one of the most valuable of the late additions to the materia medica, is expressed from the seeds of an East Indian plant. It is so strongly purgative, that one drop is a full dose, and half a drop will

sometimes produce a powerful effect. In the hands of an experienced physician it is of great value, but it is so extremely active that it should never be used without the

greatest caution.

CROUP, in medicine, the disease called cynanche tracheaia, an affection of the throat, accompanied with a hoarse, difficult respiration. It mostly attacks young chil-dren, who are suddenly sensed with a difficulty of breathing and a crouping noise. The application of cold seems to be the general cause of the disease, and it is con-sequently more prevalent in winter and spring than in the summer.

CROUPA'DE, in the manege, a leap in which the horse pulls up his hind legs, as if he drew them up to his belly.

CROTALUS, the rattle-snake, a genus of

STRAINING,

serpents, furnished with poisonous fangs. The serpents of the family seldom bite except when irritated, or for the purpose of securing their prey. The rattle consists of hollow, hard, dry, and semi-transparent bones, resembling, in some measure, the shape of the human os sacrum: the tip of every uppermost bone runs within two of the bones below it; by which contrivance they have not only a moveable coherence, but also are enabled to make a more multibut also are enabled to make a more mutri-plied sound, each bone hitting against the other two at the same time. The number of joints in the rattle of each reptile is various, from five to forty. The poisonous secretion is discharged from the fangs of the dog teeth, or tusks placed without the upper jaws, after the manner of the viper; and after the first time the animal scems progressively to lose its power of poisoning, till it has had time to recruit itself by a re-

spite of some hours. CROUT, KROUT, or SOUR-CROUT, is cabbage chopped fine, and pickled. It is made by placing chopped cabbage in layers in a barrel, with salt and carraway seeds sprinkled between the layers, then pressing it down, and suffering it to remain till it has undergone fermentation. It is considered an efficacious preservative against the scur-vy, and is used at sea, particularly in the Russian navy.

CROW. in ornithology, a species of Cor-vus, about the size of the largest tame pigeon, and of a fine deep black colour. The crow is a vorscious fowl, feeding on carrion, grain, &c.——Seare-eros, the black Larus, with grey wings and red legs. CROW-BAR, in mechanics, an iron lever

with a claw at one end, and a sharp point at the other: used for raising and moving

weights.
CROW'-FOOT, a complication of small cords, apreading out from a long block: used on board of ships, for suspending the awnings, or keeping the top-sails from striking against the tops. CROWS'-BILL, in surgery, a kind of forceps, for extracting bullets and other

things from wounds.
CROW'S'-FEET, in the art of war, an iron instrument with four points, thrown upon breaches, or in passes where the enemy's cavalry are expected. [See Caltrop.] CROWN, an ornamental badge of regal

power, worn on the head by sovereign princes.—The top of the head; also the top of any elevated object.—In architecture, the uppermost member of a cornice.

Among jewellers, the upper work of the rose diamond.

An English silver com, of the value of five shillings. In botany, an appendage to the top of a seed, which serves to bear it in the wind .- Among the various crowns and wreaths in use among the Greeks and Romans were the following: Corona aurea (the golden crown); the re-ward of remarkable bravery. Corona castrensis; given to him who first entered the camp of an enemy. Corona civica; one of the highest military rewards: it was given to him who saved the life of a citizen.

Corona convivialia; the wreath worn at feasts. Corona muralis; given by the general to the soldier who first scaled the enemy's wall. Corona navalis; given to him who first boarded and took an enemy's vessel: it was next in rank to the civic crown. Corona suptialis; a crown or wreath worn by brides. Corona obsidionalis; a reward given to him who delivered a hesieged town, or a blockaded army. It was one of the highest military honours, and very seldom obtained. Corona triumphalis: a wreath of laurel which was given by the army to the imperator, who were it on his head at the celebration of his triumph.

CROWN-GLASS, the finest sort of win-

CROWN-IMPERIAL, a plant of the genus Fritillaria, having a beautiful flower. (ROWN-IMPERIAL-SHELL, a beautiful species of Voluta, the head of which is many of sharm named surrounded with a series of sharp-pointed tubercles, so as to resemble an open crown : it has also two broad and very beautiful

che court of Queen's Bench, in which the attorney-general exhibits informations for

attorney-general exhibits informations for crimes and misdenceanors. C.R.O.W.N.-P.O.S.T., in building, a post which stands upright in the middle, be-tween two principal rafters. CROWN'-WHEEL, the upper wheel next the balance in a watch, and which drives

the balance.
CROWN'-WORK, in fortification, an outwork running into the field, consisting of two demi-bastions at the extremes, and an entire bastion in the middle, with curtains. It is designed to gain some advantageous post, and cover the other works. CROYL'STONE, in mineralogy, crys-

talized cauk.

CRU'ClAL, in surgery, an epithet for transverse, or in the form of a cross; as, a crucial incision.

CRUCIBLE, a vessel or melting-pot, made of clay, and so tempered and baked as to endure the greatest fire. It is used in chemical operations, and by workers in gold and silver. Silver, platina, and iron are also used occasionally as crucibles.

CRUCIFIX ION, the act or punishment of putting to death by nailing or fas-

tening a person to a crucifix, or cross.
CRUCIFORM, in botany, an epithet for flowers consisting of four petals disposed in

the form of a cross.

CRUDITY, among physicians, is ap-plied to undigested substances in the stomuch, to humours in the body which are unconcocted, and not prepared for expulsun; and to the excrements.

CRUISER, a small armed vessel that sails to and fro in quest of the enemy, to protect the commerce of its own nation, or for plunder.

CRUPELLA'RII, in antiquity, nobility among the Gauls, who were armed with a complete harness of steel.

CRUOR, sometimes signifies the blood in general; sometimes only the venous

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blood; and at others, extravasated or coagulated blood; but the word is most fre-quently used for the red globules of blood, in distinction from the limpid or scrous part.

CRUSA'DES, the name by which the wars or military expeditions were distinwars or initiary expentions were trustinguished, that were carried on by the Christian nations of the West, from the end of the 11th to the end of the 13th century, for the conquest of Palestine. They were called crusades, because all the warriors fought under the banner of the cross, and wore that emblem on their clothes. The Christians had long grieved that the Holy Land, where Jesus had lived, taught, and died for mankind, where pious pilgrims resorted to pour out their sorrows, and ask for aid from above at the tomb of their Saviour, should be in the power of unbelievers. The dawn of civilization and mental cultivation had just commenced. They were at that period in a state to receive a strong religious excitement; the spirit of adventure burned within them; and their imaginations were also cassly roused by the reports of the riches of the East. The Pope considered the invasion of Asia as the means of promoting Christianity amongst the infidels, and of winning whole nations to the bosom of the church; monarchs expected victory and increase of dominion; and their subjects were easily persuaded to engage in the glorious cause! Yet army after army was glorious cause! Yet army after army was destroyed; and though some brilliant vic-tories served to exhibit the soldiers of Christendom as heroes of a valorous age, and the holy city of Jerusalem was more than once under their dominion, the Christian empire on the continent of Asia was eventually overthrown, and the dominion of the Mamelukes and Sultans established. But by means of these joint enterprizes, the European nations became more connected with each other; feudal tyranny was weakened; a commercial intercourse took place throughout Europe, which greatly augmented the wealth of the cities; the human mind expanded; and a number of arts and sciences, till then unknown by the

western nations, was introduced. CRU'lkAL, in anatomy, an epithet given to the artery which conveys the blood to the crura, or legs, and to the ven by which this blood returns towards the

heart CRUSTA'CEA, or CRUSTA'CROUS FISH, are those covered with shells, consisting of several jointed pieces or scales, as crabs, lubsters, &c. These are generally softer than the shells of the testaceous fish, which consist of a single piece, and commonly thicker and stronger than the former, such as those of the oyster, scallop, cockle, &c. The crustarea consist almost entirely of the three tribes, viz. cancer, oniscus, and monoculus

CRUSTAL'OGY, that part of zoology which treats of crustacrous animals, arranging them in orders, tribes, and families, and describing their forms and habits. CRUYSHAGE, a fish of the shark kind,

having a trungular head and mouth.

CRYOLITE, in mineralogy, a fluate of sods and alumine, of a white or yellowish gray colour, occurring in masses of a foli-ated structure. It is found in Greenland.

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CRYOPH'OBUS, an instrument for showing the relation between evaporation at low temperatures and the production of cold.

CRYPT, a subterranean chapel or oratory; or a vault under a church for the interment of bodies.

CRYPTOGA'MIA, the 24th class of plants in the Linnean system; comprehending those whose fructification is con-cealed or inconspicuous, as ferns, mosses, liverworts, and mushrooms

CRYPTOG'RAPHY, the art of writing in cipher, or secret characters.

CRYPTOL'OGY, secret or enigmatical language.

CRYSTAL, a species of stone of the quartz kind, belonging to the siliceous class. When no accidental circumstance has interrupted the crystalization (for it must once have been in a soft state), it is always of an hexagonal or six-sided angular form, pointed at both ends. This description of crystal is commonly termed rock crystal.—CRYSTAL, in chemistry and mi-neralogy, an inorganic body, which has assumed the form of a regular solid, ternunated by a certain number of plane and smooth surfaces; or a salt which assumes a regular and solid form, on the gradual cooling of the solution.—Crystal Glass, a factitious crystal, more perfect in its com-position and manufacture than common glass. It is frequently cut; and vases, lustres, and other ornaments are made of it .- Iceland Crystal, a variety of calcareous spar, or crystalized carbonate of lime, brought from Iceland, which is remarkable for its double refraction.

CRYSTALINE, transparent and pure, resembling crystal.—Crystaline Heavens, in ancient astronomy, two spheres imagined between the primum mobile and the firmsment, in the Ptolemaic system. - Crystaline Humour, (of the eye), a very white, transparent, firm substance, adapted like a glass lens, to converge rays of light situnted behind the iris, in the vitreous hu-

mour of the eye. CRYSTALITE, in mineralogy, a name given to whinstone, cooled slowly after fusion.

CRYSTALIZA'TION, the act or process of reducing any salt into a regular form by dissolving it in a menstruum, and allowing it to cool until it shoots into the bodies called crystals. This process is the effect of re-frigeration, or evaporation. CRYSTALOG'RAPHY, the doctrine or

science of crystalization, teaching the principles of the process, the forms which crystals assume, &c.

CU'BATURE, in geometry, the finding exactly the solid or cubic contents of a

CUBE, in geometry, a regular solid body, consisting of six square and equal sides, and containing equal angles. The solidity of

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any cube is found by multiplying the su-perficial area of one of the ides by the height — Cubic Number, in arithmetic, height — Cubic Number, in arithmetic, that which is produced by the multiplica tion of a square number by its root, thus, 64 is a cube number, and arises by multi-plying 16, the square of 4, by the root 4— "Wee Root, the side of a cube number, thus 3 is the cube root or aid of 27

CUBEB, in botany, the fruit of the Piper Scubeba. It is less than pepper, good for strengthening the stomach, and are

CU'BIC, or CU'BICAL, having the form of a cube, or that may be contained within a cube. Thus, a cubic foot of water is the water that may be contained within six equal aides, each a foot square.

CU'BIT, an ancient measure, equal to the length of a man's arm, from the elbow to the tip of the middle tinger Among diffe rent nations the length of the cubit differed.
The English was 18 inches, the Roman rather less, and the cubit of the Scriptures

supposed to have been 22 mches.
CU BITANS, in anatomy, an epithet for two muscles of the wrist, one of which, called the externus, serves to extend the wrist, and the other, the internus, to

hend it

CU BITUS, in anatomy, a bone of the arm, reaching from the elbow to the wrist The cubitus, for the sake of the more easy and varied motion, is composed of a binary number of bones, called the cubitus, or ular, and the radius. The situation of the ulna and the radius. The situation of the ulna is interior, its length is greater than that of the radius, and has a motion of flexion and extension The epithet cubital is ac-cordingly used, as, the cubital nerve, ar tery, or muscle CUCKOO SPITTLE, a white froth or

spume very common on many plants in the cicada

CUCU'BALUS, a genus of plants, class 10 Decandria, order 3 Triggina. The spe-

the various campions

CUCULUS, or Cucaoo, a genus of hirda belonging to the a der Pas They lay their eggs in the nests of other birds, this if in that of the hedge sparrow, from which the young cuckoos turn out the young spar the middle of April, and departs in the first week of July. To this shortness of the pe riod of residence, joined with the numerous progeny which nature has destined it to yield, ornithologists attribute the motive for this singular arrangement in the eco nomy of nature, for by means of this re source, cuckoo's cars are laid in an abun dance that could not be effected if the bird was to sit herself

CUCUMBER, the name of a plant and fruit of the genus Cucumis The flower its fruit, of the genus Cucumia Is yellow and bell shaped, and the stalks trail on the ground, or climb by their creepers The truit is cold, waters, and by many thought unwholesome.

CU CUMIS, a genus of plants, class &!

Monoecia, order 10 Syngenema. This genus comprehends all animals with herbaceous scandent stems, as the gourd, cucumber, and melo

CUCURBIT, a chemical vessel in the shape of a gourd. It is used in distillation. and with its head and cover, constitutes

the alembic.

CUCURBITA'CEÆ, one of Linnæus's natural orders of plants, comprehending those which resemble the gurd, as the cacumber, melon, pumpkin, &c -- The enithet eneurbitaceous is accordingly given

to any fruit resembling a gourd.

(CUD, the food which ruminating amals chew over again, from whence, to chew the rud, significant, to ponder, think, or

ruminate upon a thing

CUIPDY, in large ships, a place lying between the captain heutenant's cabin, and the quarter-deck, under the poop It is divided into partitions for the master and other officers Also, a sort of cabin or cook room, in the fore-part or near the stern of a lighter, or barge of burden

CUE, the last words of a speech, which a player, who is to answer, catches and regards as an intimation to begin Also, a hint given to them of what and when he is

to speak
('URASS', a piece of defensive armour,
made of irou plate, well hardened, and co
vering the body from the neck to the girdle.

——(wirassiers, heavy cavalry armed with a curass In former times curasses were very common, but appear to have been disused in England about the reign of Charles II. The lance having, of late years, again been introduced, the curass has been re-vived among the European cavalry. CLL DE LAMP, in architecture, a term

used for several decorations, in vaults and

centings

CUL DEES, in church history, an order O'LIPES, in church majory, an order of priests, formerly inhabiting Sculand and Ireland Being remarkable for the religious exercises of preaching and praying, they were called, by way of emmence, cultores Des Alter having excrised a great influence throughout the country, they are said to have been overthrown by the increase of the papal power, and the institution of monasteries, more congenial

untitution of monasteries, more congenial to the aspiring waws of the see of Rome CULLUS, in Roman antiquity, the largest measure of capacity for liquids, containing forty wraw, equal to 180 gallons, CULLA, in entomology, a genus of two-winged dits, the mouth of a blich are tubu-

lar, but exceedingly slender and fillforn Under this genus are comprehended the gnats and humble bees CULINA, in antiquity, that part of the

funeral pile in which the banquet was con sumed 🚣 -(uling, a burnal-ground for the

CUL'LIAGE, a barbarous and immoral practice, whereby the lords of manors anciently assumed a right to the first night of their vassals' brides.

CULM, in botany, the stalk or stem of corn or grasses, usually jointed and hollow.

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-Also, a species of fossil coal, found in small masses, difficult to be ignited, and burning with little flame, but producing

an unpleasant smell.
CULMIFEROUS, in botany, an epithet for such plants as have a smooth jointed stalk, usually hollow, and at each joint wrapped about with single, narrow, sharp-pointed leaves, and their seeds contained in

chaffy husks, as wheat, rye, barley, &c. CULMINA'TION, in astronomy, the passing of any heavenly body over the meridian, or its greatest altitude for the day. Hence culmination is used, metaphorically, for the condition of any person or thing arrived at the most brilliant or important

point of its progress.

CULMIN'ER, the 26th of the Linnscan natural order of plants, consisting of the

CUL'PRIT, in law, a word applied in court to one who is indicted for a criminal offence.

CULTIVATION, in a general sense, the art and practice of tilling and preparing land for crops; but it means also the study, care, and practice necessary to the cultivation of our talents and the improvement of our minds.

CUL'VERIN, a long slender piece of ordnance, serving to carry a ball to a great distance

CUL'VERTAILED, in ship-building, the fastening one timber into another by a

CUMA'NA, in botany, an Indian tree resembling the mulherry, both in its ap-pearance and fruit; the latter of which has a medical use.

a medical use.

CUM'BULU, in botany, a high tree
growing in Malabar, the root of which is
said to be useful as a decoction in certain febrile discases.

CU'MERUM, in antiquity, a large covered basket, used at weddings for carrying the household stuff, &c. belonging to the bride.

CUMI'NUM, a genus of plants, class 5 Pentandria, order 2 Digynia. The only species is the Cuminum cyminum, an annual.

CUM'MIN-SEED, a long, slender seed, of a rough texture, unctuous when bruised, of a strong smell, and a pungent taste. CU'MULUS, a large cloud, flat at the

base, and rounded in its upper parts. CU'NEUS, the wedge, in mechanics.

—Cureus, in antiquity, a company of infantry, drawn up in form of a wedge, the better to break through the enemy's ranks. Also, the seats and benches on which the spectators sat in a theatre, which were narrow near the stage, and broad behind, -- Cuneva, in natural history, a kind of fossil mussel-shells, with one side much longer than the other, and found in vast numbers in many parts of the kingdom.

CUNEIFORM, an appellation given to whatever resembles a wedge; as, in bo-

tany, a cunciform leaf.

CUPBEARER, an officer of the king's

household, who was formerly an attendant at a feast.

CU'PEL, a shallow chemical vessel made of earth, ashes, or burnt bones, in which assay-masters try metals. It retains them while in a metallic state, but when changed by fire into a fluid scoria, it absorbs them.

CUPOLA, in architecture, a roof or vault rising in a circular form, otherwise called the tholus or dome. The ancients constructed their cupolas of stone; the moderns, of timber, covered with lead or copper. The finest cupola, ancient or modern, is that of the Pantheon at Rome. Among some of the handsomest modern cupolas, is that on the Bank of England, St. Peter's at Rome, the Hotel des Inva-lides at Paris, and St. Paul's, London.

CUPPING, in surgery, the operation of applying the cupping-glass with scarifica-tion, for the purpose of drawing away blood or humours. Cupping glass, a glass ves-sel like a cup, to be applied to the skin before and after scarification, for drawing blood.

CU'PREOUS, resembling copper, or par-

taking of its qualities.

CUPRES'SUS, in botany, a genus of trees, of which the most beautiful species is the horizontal cypress, which is the common timber in some parts of the Levant, and is said to resist the worm, the moth, and putrefaction. The Athenians used to bury their dead in coffins of cypress, and the mummy chests brought with those bodies out of Egypt are made of cypress mond.

CUPRIFEROUS, producing or affording

copper; as, cupriferous silver. CU'RATE, an officiating, but unbeneficed clergyman, who performs the duty of a church, and receives a salary from the

meumbent of the hving.

CURATOR, among civilians, a person regularly appointed to manage the affairs of minors, or persons mad, deaf, dumb, &c. There are also curators for the estate of debtors, and of persons dying without heirs. -- Among the Romans, a trustee of the affairs and interests of a person emancipated or interdicted.

CURCU'LIO, in entomology, a genus of insects, which infest granaics and live upon the grain.

CURCUMA, in botany, an Indian plant

called Turmeric.—A genus of plants in the Linnscan system, class 1 Monandria, order 1 Monogynia.

CURFEW, a law introduced from Nor mandy into England by William the Con-queror, that all people should put out their fire and lights at the ringing of a bell, at eight o'clock. The word is derived from the

French courre-feu.

CU'RIA, in Roman antiquity, a certain division, or portion of a tribe. Romalus divided the people into thirty curie, or wards; and there were ten in every tribe, that each might keep the ceremonies of their feasts and sacrifices in the temple, or holy place, appointed for every curia. The priest of the curia was called curio.

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—Cunta, in law, signifies generally a court, but it was taken particularly for the assemblies of bishops, peers, &c. of the realm, called sofemnie earie, carie publica, &c. CURLEW, an aquatic fowl, of the genus Scolepas, and the grallic order. It is of an ash colour diversified with black; fre-

quents the sea-shore in winter, and in summer retires to the mountains. There is also another bird so called, which is larger than a partridge, and frequents the corn-

than a partriage, and frequents the cura-fields in Spain.

CUB RANT, the fruit of a well-known hrub belonging to the genus Ribes. There are many varieties, red, white, and black. A small kind of dried grape, imported from the Levant, is also called by the same name.

CUR'RENCY, in commerce, bank-notes or other paper-money issued by authority, and which are continually passing current

for coin.

CUR'RENTS, in navigation, certain set-tings of the stream, by which ships are compelled to alter their course, and submit to the motion impressed upon them by the current. The causes of currents are very numerous. The waters may be put in mo-The waters may be put in monumerous. The waters may be put in mo-tion by an internal impulse; by a difference of heat and saltness; by the inequality of evaporation in different latitudes; and by the change in the pressure at different the change in the pressure at almerent points of the surface of the ocean. The existence of cold strata, which have been met with at great depths in low latitudes, prove the existence of a low current, which runs from the pole to the equator. It proves likewise, that saline substances are distributed in the ocean, in a manner not to destroy the effect produced by different temperatures.—It is well known also that there are different currents of air.

CUR'RYING, the art of dressing skins after they are tanned, for the purposes of the shoemaker, coach and harness-maker, &c., by giving them the necessary smoothness, lustre, colour, and suppleness. The person working at, or carrying on this business, is called a envirer.

CUR'SITOR, a clerk belonging to the

court of chancery, whose business it is to make out original writs. CURTAIN, in a general sense, a cloth hanging round a bed, or at a window, which nanging round a seu, or at a window, which may be contracted, spread, or drawn aside at pleasure. Also, a cloth-hanging used in theatres, to conceal the stage from the spectators.—In fortification, the curtain is that part of the rampart which is between the flanks of two bastions, bordered with a parapet, behind which the soldiers stand to fire on the covered way and into the most.

CURTATION, in astronomy, the interval between a planet's distance from the sun and the curtate distance. The curtate distance is the distance of a planet from the sun to that point, where a perpendicu-lar let fall from the planet meets with the ecliptic.

CU'RULE CHAIR, in Roman antiquity, a chair, or atool, adorned with ivory, of cuttery are made from steel which has wherein the chief magistrates of Rome had been in a state of fusion, and which is

a right to sit. The curule magistrates were

a right to sit. The curtue magnetizates we the sedies, the practors, censors, and consuls. This chair was placed in a kind of chariot, whence it had its name.

CURVATURE of a line, is the peculiar manner of its bending or flexure, by which it becomes a curve of such and such pecu-

it becomes a curve of such and such pecu-liar properties.

CURVET, in horsemanship, a particular leap of a horse, when he raises both his fore legs at once, equally advanced, and as his fore legs are falling, he raises his him legs, so that all his legs are from the ground at once.

CURP, in geometry, the point or corner formed by two parts of a curve meeting, and there terminating.—In astronomy, a term for the horns of the moon.

term for the horns of the moon.

CUSPIDATE, or CUSPIDATED, a

term in botany, for a leaf, &c. having a

sharp end, like the point of a spear, or terminating in a bristly point.

CUSTARD-APPLE, in botany, a species

of Assona, growing in the West Indies,
whose fruit is of the size of a tennis ball, of

an orange colour, containing a yellowish pulp of the consistence of custard.

CUSTOM, in law, long established prac-tice or usage, which constitutes the unwritten law, and long consent to which

gives it authority.

CUSTOMS, in political economy, the duties, toll, tribute, or tariff, payable to the king upon merchandize exported and imported, and which form a branch of the

perpetual taxes.
CUSTOS ROTULO'RUM, the keeper of the rolls and records of the sessions of the peace, and also of the commission of the peace itself. He is usually a nobleman, and always a justice of the peace, of the quorum in the county where he is appointed.— Custos Brevium, the principal clerk belonging to the Common-pleas.— Custos oruli, in surgery, an instrument for preserving the eye in some operations. CUTANEOUS, an epithet for whatever

belongs to or affects the skin; as, a cuta-

neons cuption, &c.
CUTICLE, in anatomy, the scarf-skin,
a thin membrane closely lying upon the skin or cutis, of which it seems a part, and to which it adheres very firmly. CUTIS, in anatomy, the derma, or inner

skin, which lies under the cutiele: it is full of pores, nerves, fibres, lymphatic ducts, &c. and is called the catis vera, or true skin, in distinction from the cuticle. CUTLAS, a broad curving sword, used by seamen in boarding, &c.

CUT LERY, a term applied to all cutting instruments made of steel. Although in a general sense it comprises all those articles denominated edge-tools, it is more particu-larly confined to the manufacture of knives, scissars, razors, surgical instruments, and swords. Those articles which require the edge to possess great tenacity, at the same time that superior hardness is not required. are made from sheer-steel. The finer kinds

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termed cast-steel, no other kinds being susceptible of a fine polish. Rasors are made of cast steel, the edge of a rasor requiring the combined advantages of great hardness and tenacity. After the rasor blade is the combined advantages of great natures and tenacity. After the rator blade is forged, it is hardened by gradually heating it to a bright red heat, and plunging it into cold water. It is tempered by heating il afterwards till a brightened part appears of a straw dolour. The manufacture of penkincs is divided into three departments; the first in the forging of the blades, the spring, and the iron scales; the second, the grinding and polishing of the blades; and the third, the handling, which consists in fitting up all the parts, and finishing the knife. The blades are made of the best cast steel, and hardened and tempered to about the same degree with that of razors. But the beauty and elegance of polished steel is not displayed to more advantage than in the manufacture of the finer kinds of scissars .- Damascus was anciently famed for its rasors, sabres, and swords; the latter especially, which possessed all the advan-tages of flexibility, elasticity, and hardness; while they presented a beautiful wavy appearance called the water. They are said to have been made from the interlacing of very minute wires of steel and iron welded together in alternate wormings, and the waving caused by quenching the blade in a solution of common alum. Various other cities and countries have also been famous at different periods for the manufacture of good cutlery; as Lon-don, Salisbury, and Sheffield, at the pre-sent time are, for admirable penknives and surgical instruments.

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CUTTER, a boat attached to a vessel of war, which is rowed with six oars, and is employed in carrying light stores, passengers, &c .- Also, a vessel with one mast

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gers, &c. — Also, a vessel with one mast and a straight running bowsprt, which may be run in upon deck. CUTTLE-fil8H, in ichthyology, the 8-pia, a genus of Molusca. They have small arms, with serrated cups, by which they lay fast hold of anything: they have also two tentacula longer than the arms. When pursued they emit a black fluid that darkens the water, by which means they escape. This fluid is said to form an in-gredient in India ink, and from that circumstance it is sometimes called the inkfish. The back bone is converted into pounce.

CUT WATER, the fore part of a ship's prow, which cuts the water .--- Also, a name for the Ringcops, or razor-bill, a species of water fowl.

CYANITE, in mineralogy, an argilla-ceous stone, of a blue or greenish gray colour. CYAN'OGEN, carburetted azote, or the

blue compound of carbon and azotic gas.
CYATH'I'FORM, in the form of a cup
or drnking-glass, a little widened at the top.
CY'ATHUS, in Roman antiquity, a liquid measure, containing four ligales, or half a pint.—Also, a cup, which the Romans used to fill and drink from as many times

as there were letters in the name of their

patron or mistress.

CYC'LAMEN, in botany, a genus of plants, class 5 Pentandria, order 1 Monogynia. The species are tuberous; as, the Cyclamen corum, or sow-bread, &c.

CYCLAS, in botany, a genus of plants, class 10 Decandria, order 1 Monogynia.

The species are trees, natives of the Ca-

ribbee ıslands. CYC'LE, in chronology, a certain period or series of numbers, which regularly pro-ceed from the first to the last, and then return again to the first, and so circulate perpetually.——("yele of the Sun, or solar cycle, a period of 28 years, in which the Sunday or Dominical letter recurs in the sume order.—Cycle of the Moon, or lunar cycle, a period of 19 years, when the new and full moon recur on the same days of the month.—Cycle of indiction, a period of fifteen years, in use among the Romans, commencing from the third year before Christ. This cycle has no connection with the celestial motions; but was instituted, secondure to Baronius, by Constending

according to Baronius, by Constantine. CYC'LOGRAPH, an instrument instrument used

for describing the arcs of circles.

CYC'LOID, a geometrical curve generated by the rotation of a circle along a line .- Cycloidal, the space contained tween the curve, or crooked line, and the

subtense of the figure.

CYCLOM'ETRY, a term sometimes used

for the mensuration of circles.

CYCLOPÆ DIA, the circle or compass of the arts and sciences; a common title for a book of this kind.

CYCLOPIC, savage and gigantic; per-taining to those monsters in fabulous history, who are represented as having assisted Vulcan in forging the thunderbolts of Jove.

CYG'NET, in ornithology, a young swan.

—In heraldry, a term when swans are collared about the neck with an open crown, to

which a chain is affixed.

CYG'NUS, the Swan, in ornithology, a well known water fowl, ranked among the

anas kind. — Cygnus, in astronomy, a constellation of the northern hemisphere.
CYL'INDER, in geometry, a solid body, supposed to be generated by the rotation of a parallelogram round one of its sides; or a long circular body of uniform diameter. If the generating parallelogram be rectangular, the cylinder it produces will be a right cylinder, that is, it will have its axis perpendicular to its base. If the paralel-logram be a rhombus, or rhomboides, the logram be a rhombus, or rhomboides, the cyhuder will be oblique or scalenous.—
Cytinder, in gunnery, the whole hollow length of a great gun; the bore.
CYL'INDROID, a solid body, approaching to the figure of a cylinder, but differing in some respects, as having the bases elliptical, but parallel and equal.
CYLIN'DRUS, in natural history, a genus of shell-fish, the shell of which is simple, without a hung reprode of one con-

simple, without a hinge, formed of one continued piece, and of a figure approaching to that of a cylinder. Its animal inhabitant is called limax.

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CYMATIUM CYMA, or 81 MA, in ar chitecture a member or moulding of the cornice, the profile of which is waving, that is concave at the top and convex at the bottom When the concave part of the moulding projects beyond the convex part, the cymatium is denominated a sima recta but when the convex part forms the greatest projection it is a sima reversa

CYM BAL a musical instrument used by

the ancients, hollow and made of brass, supposed to be somewhat like a kettle drum. The modern cy sbals used in mili tary hands consist of two concave metal plates which are occasionally struck toge ther and flourished above the head of the

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CYMBA RI 1 in botany, a genus of
plants class 14 Didynamia order 2 An
giospermia, so called from its boat shaped
fruit The whole plant is hoary and is
distinguished from all others by its ten

toothed calyx

CYME literally a sprout or shoot also

a sort of flow ring where the florets do not all rise from the same point C'1MOPHANE a nuneral called also Chrysobe yi Its colour is green of different shades and in hardness it ranks next to the sapphire
CYMOSÆ the 63rd of the natural

orders of lynneus comprehending such plants as are disposed in the form of a cyme
CYNAN CHI among physicians an

infirmmation of the larvax It is of sixe ral kinds and comprehends the quinses

ral kinds and comprehense the quasi-croup and malignant sore throat CYNAN CHUM in botany a genus of plants which are all shrubs or under shrubs. The principal species are (year chum ziminale Puphorbia Apory i im

CYNANTHROPIA in medicine the dis ease occasioned by the bits of a mad dog wherein the patient avoids the light and dreads the water

(YNIC a man of a surly or anarling temper a misanthrope - The (ynics were a sect of ancient philosophers who valued themselves upon their contempt of riches and state arts sciences, and amuse ments

CINIPS the Gall fly a genus of in sects of which there are is species chiefly found in the oak The most beautiful gall in the production of the cyrips quereus gemme who parting the terminal bud of the tree deposits its egg in the interior and thereby, with the hatching and progressive growth of the larva converts it from a healthy bud into a fine dark green gall leafed like a rose bud beginning to blow, about an inch in diameter, and held to the branch by a pedicle
CYNOCEPHALIS in zoology, a sort of

ape with a head like a dog CINODON FES, in anatomy dog teeth of which there are two in each jaw one on each side betwirt the fore treth and the

granders CYNOGLOS UM, in botany Hound's tongue, a genus of plants, class 5 Pentandria, order 1 Monogynia CYNORRHO DFN, in botany, the dog rose also the flower of the red hily CYNOREX IA, in medicine, a canine

appetite
(YN OSURE, in astronomy, a constellation near the north pole, consisting of
sven stars, four of which are disposed
like the four wheels of a chariot and three

lengthwise, like the beam hence called the chariot or Charles's wain CYNOSU RUS, in botany a genus of plants class 3 Trundria, order 2 Dipynia, plants class 3 Triandria, order 2 Digi natural order Gramina or Grasses species are mostly perennials CYPARISSE in antiquity flery

CIPARISS In antiquity fiery me teors, or atmospherical phenomena appear

teors, or atmospherical phenomena appear ing in the night C1 PHONISM, in Greeian antiquity a punishment inflicted upon criminals by fastening a collar of wood round their necks by which their heads were kept bowtd down

(YPRESS TREE [see CUPRESSUS] the most remarkable are the Semperatrens or common cypress the evergreen American cypress or white cedar and the Duticka or deciduous American express

CIPRINUS in ichthyology a genus of fishes including the carp barbel gudgeon tench gold fish chub and several other

fresh water fish

CIRLNAICS a sect of ancient philo sophers so called from their founder Aris tippus of Cyrene a li cy le of Socrates The great principle of their dectrine was that the supreme good of n an in this life is pleasure

(15T a bag which contains morbid pec diar substance supposed to be generated in the kidness

CYS FIG 15 in medicine inflammation in the bladder According to Cullen a genus of diseases in the class I were order

Phlegmasia
CISIIDES in medicine, encysted tumours or such as have their substance

C18 TOCLLE in surgery a hernia or rupture formed by the protrusion of the urinary bladder included in a membrane

(\STOTOM\), the practice of opening encysted tumours for the discharge of mor bid matter

(17 HA RUS in ichthyology, a sea fish of the turbot kind

CYT'ISI S in botany the I aburnum or Bean Trefoil tree -Also a genus of plants class 17 Diadelphia, order 4 Decandria the species of which are shrubs

CYICENA ID antiquity a magnificent sort of banq tetring house among the Greeks so called from Cyricus a city ta mous for its sumptuous buildings
CLAR the title assumed by the emperors of Russia. The first that bore this

title was Basil the son of Basilides under whom the Russian power began to appear about 1470 The word is of old belavonic origin and is nearly equivalent to king
C/ARI NA, the title of the empress of

Russia.

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D, the fourth letter in the alphabet, is a | dental articulation, having a kind of middle sound between the t and th, its sound being formed by a stronger impulse of the neing formed by a stronger impulse of the mouth, than is necessary in the pronunciation of the f. D, as a numeral, denotes 500, as an abbreviation it stands for Doctor, Domini, &c , as M D , Doctor of Medicine , D D , Doctor of Divinity, AD, Anno Domini As a sign, it is one of the Dominical or Sunday letters, and in Music, it is the no minal of the second note in the natural diatonic scale of C

DA ALDER, a Dutch silver coin, of the value of a guilder and a half, or about 2s 7d DAB, a small flat hish of the genus Pleu

rancetes, it is thinner and less than the flounder, and of a dark brown colour DA CAPO, in music, an Italian phrase signifying that the first part of the tune is to be repeated from the beginning also used as a call or acclamation to the musical performer at concerts, &c , to re peat the air or piece which has just been finished

DACE, a river fish of the carp kind, it is longer and more sleuder than the roach

DACRYGELO 818, in medicine, a species of insanity, in which the maniac laughs

and weeps at the same time
1)A('TYLIC', an epithet for verses which

end with a dactyl instead of a spondee DAC'TYL, a foot in Latin and Greek poetry, con-isting of a long stillable fol lowed by two short ones, as dominus, car mine When combined with the foot called a spondee, consisting of two long syllables, it forms a line of hexameter, or six feet poetrs, in which the dactyls and sponders are tastefully intermingled

DACTILI, in antiquity, a name atti-Cylc.le, who were particularly called Dac tyli Idea, because she was principally ho-nomed on mount Ida in Phrygia.

DACTALIOMANCA, a a kind of divi-nation among the Greeks and Romans. was marked with the letters of the alphabet As the ring, after its sibration ceased, happened to hang over certain letters, these joined together gave the answer.

DAUTYLIOTHE CA. a collection of en-

graved gems

DAC TILIS, a genus of plants in the
Linnaan system, class 3 Triandria, order
2 Digynia Natural order of Grasses— Dartyles is also the botanic name for the date raisin

DACTYLOL'OGY, or DACTYLON OMY. the art of communicating ideas or thoughts by the ingers, or the art of numbering on the angere.

DAC TYLOS, the shortest measure among the Greeks, being the fourth part of a palm DA DO, the die, or that part in the mid-

dk of the pedestal of a column between its base and corning. It is also the name of the lower part of a wall IDAPPICK, in botany, the heart of a

tree thoroughly decayed

DADU'('HI, priests of Ceres, who at the feasts and sacrifices of that goddess, ran about the temple with lighted torches, delivering them from hand to hand, till they

had passed through the whole company.

DAD ALA, two festivals in Bootia One was held by the Plataans in a large grove, where they exposed to the air pieces of boiled flesh, and observing on what trees the crows alighted, that came to feed upon them, they cut them down and formed them into statues called Dadala The other festival, which was much more solemn, was observed in different parts of Bœotia once in sixty years, when they carried about the statue of a female, called Dædala, and every city and every man of fortune offered a bull to Jupiter, and an ox or heifer to Juno, the poorer people providing sheep. These, with wine and incense, were laid upon the altar, and, together with twelve statues which were piled thereon, were set on tre and wholly consumed.
D LMONOMA'NIA, in the medical

writings of the ancients, denoted a madness which was supposed to arise from demomacal influence

DAF I ODIL, in botany, a species of the Narcissus

DAGUERREOTIPE Under the head "Photograin Drawing," will be found some account of that singular invention, and as the art, now in its infancy, is attracting great attention, and much rivalry appears to exist between the inventors, we think it not amus to insert the following account of M Daguerre's process, as we find it —" Mr St Croix, who has but recently arrived from Paris, has taken up his residence at No 7, Piccadilly, where, on Friday last, he made some very interesting experiments with his new apparatus for transferring and securing the shadows of real objects on plates of silvered copper This invention has made a good deal of noise at Paris, and the exhibition of the process by which the results are obtained was hailed by the scientific men of this country with great delight. We can say that the experiments were completely suc cessful, and surpassed the expectations of those who witnessed them. Most persons are acquainted with the manner in which photogenic impressions are taken, we shall not, therefore, again describe it, but shall say that the Daguerroty pic impressions are

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DAG infinitely beyond them. The Daguerrotypic drawings, or prints, or impressions, for we hardly know by which term to call them, are produced by the box or machine used in the exhibition of the camera obscura. The rays of light are collected into a focus, and brought to bear upon the sub-stance upon which the desired represen-tation is to be secured. In photogenic impressions this subject is prepared paper. In Daguerreotypic impressions it is a thin plate of copper, covered with a very thin lamina of steel, made to adhere to it by what is called technically 'dry rolling,' or compression. The surface of the silver is compression. The surface of the silver is polished as bright as a nurror, and before being used the plate is heated to a slight degree, by a lamp, containing spirits of wine, being placed beneath it. This heating causes a voltare action on the metals. The plate after cooling is rubbed with a preparation of sulphur, and polished very fairly by pounce, triturated to an impalpamely by pounce is the plate at the plate and the plate at nnery by pounce, triturated to an impaiga-ble powder. The placed in a sort of hox closely shut up, in which it undergoes a sort of fungation from the vapour of iodine, during which operation, in length about twenty minutes, the room in length about twenty minutes, the rodm is darkened, and all rays of light carefully excluded. The plate being judged suffici-ently prepared, is placed in the machine of the camera obscura, and retained there about the space of twenty minutes, at the expiration of which time on being removed, it presents no vestige of a picture, but ap-pears bright, clear, and colouriess. In this state it is placed in a box, having on one side a glass through which it may be seen. The box is fumigated with the vapour of mercury, to a heat of eighty-five degrees of the centigrade thermometer, commencing at forty-five degrees. After remaining in this box about ten or twelve minutes, the this box about ten or twelve minutes, the outline of a picture is perceivable through the glass; the details gradually develope themselves, and by twenty minutes a very beautiful representation is produced, in which there is a slight, certainly a slight, but yet obvious tint of colour. This representation is most accurat , and minute in every respect, and is an extraordinary mi-niature view of the large objects in actual existence. The plate in then washed with a slight chemical acid, and the process is perfected. The view taken on Friday was from the window of the residence of M. St. Croix; it was the south-western crescent of Regent-street; nothing could be more accurate. This invention has no quackery or secret whatever about it; we have de-scribed it as it appeared to us, but we have unavoidably omitted some of the details of the solutions applied to the plate; the whole operation requires little more than an hour. The plates employed were of French manufacture, and vastly inferior to what are made in England—they were what are called by the manufacturers 'puckered.' The invention will be of great use to engravers, as an engraving can at once be made on the plate, by passing the graver over the lines of the impression. It

will be of great use to tourists and travel-lers in taking views of ancient building, ruina, &c., as the whole process is merely mechanical, and can be gone through with-out any chance of failure, by a person wholly ignorant of drawing, or the art of

design."
DAH'LIA, the name of a genus of plants belonging to the natural order ('omposite, or compound flowers. It is a native of South or compound nowers. It is a native of south America, but has of late years become com-mon in our gardens; and is highly orna-mental in the autumnal season, when other flowers are scarce. The root is perennial, composed of fascicles of tubes; the stem composed of fasciers of tubes; the stem is straight, branching, and often upwards of six feet in height; the flowers are soli-tary, at the extremity of long branches, and by cultivation have been doubled, and made to assume a variety of colours. It is reproduced from the seed, or by the division of the roots, which is the most ap-proved mode; and it requires frequent watering. In autumn the roots should be watering. In autumn the roots should be taken up, covered with dry sand, and kept out of the reach of the frost during the winter. The roots furnish the Mexicans with a wholesome article of food, though the taste is by no means pleasant.

the taste is by no means pleasant.

DATRY, a building appropriated to the purpose of preserving and managing milk, making butter, cheese, &c. Temperature in a dairy is of the first importance; for it too much heat be admitted, the milk will quickly become sour; and if too cold an atmosphere prevails, neither butter nor cheese making can be carried on with any success. Darry farms, in general, consist chiefly of meadow and pasture, with only a small portion of the land under tillange; but it has of late years been proved that stall-feeding, with green crops, is most im-portant in the management of cows; for in this way they can be kept in milk through the whole winter season.

DA18, a genus of plants, class 10 Decardria, order 1 Monogynia. The species are all deciduous shrubs.

cres are all deciduous shrubs.

DA'ISV, in botany, a plant of the genus

Bellis, of several varieties.

DA'GON, an idol of the Philistines, of
the human shape upwards, and resembling
a fish downwards, with a finuy tail.

DA'KEB-IIEN, a fowl of the gallinacecus kind, somewhat resembling a partridge
or quail. Some say it is the same as the
land rul.

DAM'AGE-FEAS'ANT, in law, is when one person's beasts gets into another's ground, without licence of the owner or occupier of the ground, and do damage by feeding, or otherwise, to the grass, corn, wood, &c. in which care the party injured may distrain or impound them.

DAM'AGES, in law, the estimated equivalent for an injury sustained; or that which is given or adjudged by a jury to the plaintiff in an action, to repair his loss.

DAM'ASCENE (pronounced dam'son), a fruit tree, bearing a small plum, of an oval shape; the Prunus Damascena.

DAM'ASK, a silk stuff with a raised pat-

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tern, consisting of figures and flowers, originally from Damascus. Though at first it was made only of silk, other materials are now used, as, for example, damask table-cloth.—Damusk-strel, is a fine kind of steel from the Levant, used for sword and cutlas blades

DAMASKEEN'ING, the art of engraving on and inlaying iron or steel with gold

DAME, tormerly a title of honour to a woman. It is now seldom otherwise applied than to a mistress of a family in the humbler walks of life

DAME-WORT, or DAME'S VIOLET, in botany, a plant of the genus Hesperts,

called also queen's gilly flower, or rocket
DAM'NIF's, in law, to cause huit or damage to, as, to damnify a man in his goods

DAMPS, noxious steams and cxhalations, frequently found in mines, coal pits, wells, and other subterraneous places, and which are deleterious or fatal to animal These damps are usually the carbonic acid gas, vulgarly called choke-damp, which instantly suffocates, or some inflammable gas, called hie-damp. The fire damp, which prevails almost exclusively in coal-mines, is a mixture of light carburetted hydrogen and atmospheric air, which explodes with tremendous violence whenever it comes in contact with flame. The mjuries which tormerly occurred so frequently, both to the machinery and to the lives of the miners, nining from the bre-damp, are now almost completely obviated by the invention of Sir Humphry Davy's safety-lamp, which coninches in diameter and one foot in length, having a double top, securely fastened by doubling over to a brass rim, which serews on to the lamp itself below. When the lamp is lighted, it affords the miner all the light he requires, and renders him perfectly secure, even though entirely enveloped with

the explosive mixture, which, with an ordinary light would immediately prove fatal DAMP'ERS, in music, certain parts in the internal construction of the purcuforte, which are covered with soft leather in order to deaden the vibration, and are acted on by a pedal DAM SEL (from the French damoiselle)

a name anciently given to young ladies of noble or gented extraction. The word is, however, now seldom used, except socularly or in poetry - Damoisel, or damoiseau, the or in poetry — pamorer, or announces, in masculine of the same word, appears to have been applied to young men of rank, thus we read of damsel Pepin, damsel Louis le gros, damsel Richard, prince of Wales. From the sons of kings this appellation first passed to those of great lords or barons, and atterwards to those of gentlemen, who were not yet knights, but such is the change which language undergoes, that at the present day it is only used (and then rarely) when speaking of young unmarried women. It occurs frequently in the Scriptures, and in poetry.

DAN'CING, a hyely busk exercise, or

agreeable motion of the body, adjusted by art to the measures or tune of instruments. Dancing has been practised by all nations civilized and barbarous, by some held in esteem, by others in contempt. It has also often been made an act of religion . thus David danced before the ark, to honour God, and express his excess of joy for its return into Sion, and among the pagans it made a part of the worship paid to the gods, it being usual to dance round the alters and statues. As an evercise, or amusement, dancing is nothing more than a methodized set instinctive in the human frame. To teach dancing, is to teach the activity of the body to display itself in a minner regulated by the principles of grace, or in unitation of steps and gestures which others have used with approbation. By its mechanical effects on the body, it inspires the mind with cheerfulness, while the music which accompanies it has effects

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upon the body as well as upon the mind.

DAN'ETTE, in heraldry, is when the outline of any bordure or ordinary is very

largely indented

DAN'DY, (from dandsprat, a little urchin, or probably from the I rench dandin, a ninny,) a male of the human species, whose fopperv in dress and manners renders him a bitter satire on "the human form durne" itter satire on "the human form divine."

DANEGELT, an annual tax formerly laid on the English nation, for maintaining forces to oppose the Danca, or to furnish tribute to procure peace with them. It was first imposed as a continual yearly tax upon the whole nation, under king Ethelred. It was levied by William I. and II. but was released by Henry the First, and nually abolished by Stephen.

DANGE RIA, in our old law, a payment of money anciently made by the forest te-nants to their lords, that they might have leave to plough and sow in the time of pannage or mast feeding

DA OURITE, a numeral called also rubellite, resembling short, and of a reddish

DAPH NE, in botany, a genus of plants, class 8 Octandria, order 1 Monogymia The species are all shrubs, as Daphne mezereun, Danhae lamenta, &c

DAPHNEPHO RIA, in antiquity, a novennial festival celebrated by the Bostians in honour of Apollo, to whom boughs of

laurel were officed

DAPH NIN, in chemistry, the bitter principle of the Daphne Alpina, discovered by Vauquelin It consists of hard crystals, which are of a gravish colour and transpa-

DAPPLED, variegated with spots of dif ferent colours, as, a dapple buy or dapplegray horse

DARAP TI, in logic, an arbitrary term expressing the first mood of the third figure of sellogisms, where the first two propositions are universal affirmatives, and the

sail to have been struck by Darius, and supposed to have been equal to 25s, sterling.

last a particular affirmative.
1)A'RIC, in antiquity, a Persian gold coin,

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6 8 H H COUNTRIES, DATA, among mathematicians, a term used for such things and quantities as are given or known, in order to find other things Lerefrom, that are unknown. Euclid uses

the vort for such spaces, lines, and angles, as are of a given magnitude, or to which we can assign others equal.

DATE, that part of a writing or letter which expresses the day of the month and year—Date, in law, is the description of the day, month, or year of our Lord; with the year of the news of the kine; in which the year of the reign of the king, in which a deed or other writing was executed An ante-date is a date prior to the real time when the instrument was signed. A postdate is that posterior to the real time.

DATE-TREE, in botany, the Phonix

dactytifera, a species of palm which flou-nahes in North Africa and Western Asia. growing fifty, sixty, and sometimes one hundred feet high; distinguishing the landscape of those countries, and affording the inhabitants food, clothing, &c. The fruit is pulpy, firm, sweet, and esculent; and in it is enclosed a hard kernel. DATH'OLITE, in mineralogy, the borate

of lime, of which there are two sub-species,

the common and the botryoidal. DATISI, in logic, an arbitrary term for a mode of syllogisms in the third figure, wherein the major proposition is a universal affirmative, and the minor and conclusion

are particular affirmatives.

DATIVE, in grammar, the third of the

Greek and Latin nouns.

DATURA, in chemistry, a vegetable alkalı obtained from Datura stramonum.

—Also, in botany, a genus of plants, class & Pentandria, order I Monogynia.

DAUCUS, the Caraor, a well-known vegetable. Also, a genus of plants, class 5 Pentandria, order 2 Digynia: the species are biennials or annuals.

DAU'PHIN, the title of the eldest son of the king of France. It is said that, in 1349, Humbert II., the last of the princes of Dauphiny, having no issue, gave his dominions to the crown of France, upon condition that the king's eldest son should be

atyled the Dauphin. DAVID'S DAY, (8t.) the lat of March, kept by the Welsh in honour of St. David, bishop of Miney, in Wales; who at the head of them. of their forces obtained a signal victory over the Saxons. It is the invariable custom of the Welsh to wear leeks in their hate on this day.

DAWN, the commencement of the day, when the twilight appears.

DAY, according to the most natural and obvious sense of the word, signifies that part of the twenty-four hours when it is light; or the space of time between the rising and the setting of the sun; the time which elapses from its setting to its rising again elapses from its setting to its rising again being considered the night. The word day is often taken in a larger sense, so as to in-clude the night also; or to denote the time of a whole apparent revolution of the sun round the earth. The day is also distinguished into civil and astronomical. The civil day is a space of twenty-four hours,

reckoned from sunset to sunset, or from sunrise to sunrise, which is different in dif-ferent parts of the globe. The astronomical day is the space of twenty-four hours, reckuned from twelve o'clock at noon to the noon of the next day.—The nautical day ends at the instant the astronomical day begins; so that nautical time in days of the month, is always twenty-four hours in advance of astronomical time, and the civil day is midway between both. The Babylonians began the day at sun-rising; the Jews at sun-actting; the Egyptians at midnight, as do several nations in modern times, the British, French, Spanish, American, &c.—Days of grace, in commerce, a customary number of days allowed for the payment of a bill after it becomes due. Three days of grace are allowed in Great Britain and America. In other countries the time allowed is much longer, but the merchants there very rarely avail themselves of the time.

DAY-FLY, in entomology, the Ephemera

of Linnaus; an insect, so called from the shortness of its existence, which rarely ex-

ceeds a day.

DAY-LILY, in botany, the Hemerocallis
of Linnsus; a plant so called because the
beauty of its flower seldom lasts longer than one day.

DAYCOAL, a name given by minera to

the upper stratum of coal.
DAY'-WRIT, or DAY'-RULE, in law, a rule or order in court permitting a prisoner in the Queen's Bench to go beyond the

bounds of the prison for one day.

DAZE, in mineralogy, a kind of glittering stones, found in tin and lead nines.

DE'ACON, the lowest of the three orders of clergy (deacons, priests, and bishops) in the English church. The word is some-times used in the New Testament for any one that ministers in the service of God; in which sense, bishops and presbyters are styled deacons. but, in its restrained sense, it is taken for the third order of the clergy. In the church of England, the form of ordaming a deacon declares that it is his office to assist in the distribution of the holy communion; in which, agreeably to the practice of the ancient church, he is confined to the administration of the wine to the communicants. A deacon is not capable of any ecclesiastical promotion; yet he may be chaplain to a family, curate to a heneficed clergyman, or lecturer to a parish church.

—In the Romish church, the deacon's office is to incense the officiating priest,

to meense the choir, to put the mitre on the bishop's head at the pontifical mass, and to assist at the communon.—In Presbyterian and Independent places of worship, the deacons distribute the bread and wine to the communicants.—In Scotland, an overseer of the poor, or the mas ter of an incorporated company, is styled a

DEACONESS, a female deacon in the primitive church. This office appears as ancient as the apostolical age; for St. Paul calls Phurbe a servant of the church of

A New Bictionary of the Belles Lettres.

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Cenchrea. One part of their office was to assist the minister at the baptizing of women, to undress them for immersion, and to dress them again, that the whole ceremony might be performed with all the decency becoming so sacred an action.

DRAD LANGUAGE, a language which

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DEAD LANGUAGE, a language which is no longer spoken or in common use by a people, and known only in writings, as the Hebrew, Greek, and Latin.

DEAD'-LIGHTS, strong wooden ports, made to suit the cabin windows, in which they are fixed, to prevent the water from entering the ship in storm.

DEAD-EYES, in sea-language, a kind of blocks with many holes in them, whereby the shrouds are fastened to the chains.

DEAD-RECKONING, in navigation, the difference between the place of a ship by the log and astronomical observation, owing

to currents &c.

DEAD' WATER, the eddy water closing in with a ship's stern as she passes through the water.

DEAD'-WORKS, the parts of a ship which are above the surface of the water, when she is balanced for a voyage.

DEAFNESS, or the want of the sense of hearing, generally arises either from an obstruction or depression of the auditory nerve; or from some collection of matter in the cavities of the inner ear, or from the auditory passage being stopped up by hardened excretions, or lastly, from some excrescence, or swelling of the glands, or some foreign body introduced. It occurs in every degree, from that which merely impairs the accuracy of the ear in distinguishing faint sounds, to that state in which there is no more sensation in this organ than in any other, and sound is felt in almost every other part of the body, as a mere vibration. Desfiness, in every degree, affects the distinctness of ar-ticulation, and if it is so great that the person can no longer distinguish between articulate sounds, he is incapable of acquiring speech in the ordinary manner, and becomes dumb in consequence of his deatness Much has been done since the beginning of the present century to alleviate this dire mistortune by the establishment of institutions for the instruction of the deaf and dumb "It appears," says a writer in the Conversations Lexicon, "that there are now eights one establishments for deaf mutes in Europe, of which Spain has one, Portugal one, Italy six, Switzerland four, Baden four, Wurtemburg three, Bavaria one, Prussia eight, the rest of Germany ten, Lenmark two, Sweden one, Russia one, Holland four, Great Britain ten, and I rance twenty-

DEAL, fir-planks of different thicknesses, brought from the Baltic, and much used in corporate.

10 EAN, a digmtary of the church of Enrland, next to a bishop, and head of the chapter, in a cathedral or council.—Deux and Chapter, are the bishop's council to assist him with their advice in the alians of religion, and in the temporal concerns of his see.

DEATH, a total and permanent cessation of all the vital functions, when the organs have not only ceased to act, but have lost the succeptibility of renewed action. "Men," says Lord Bacon, "fear death, as children fear the dark, and as that natural fear in children is increased by frightful tales, so is the other. Groans, convulsions, weeping friends, and the like, show death terrible; yet there is no passion so weak but conquers the fear of it, and therefore death is not such a terrible enemy, revenge triumphs over death, laye slights it, dread of shame over death, give signs it, dread of shame prefers it, grief flies to it, and fear anti-cipates it." A happy life is, indeed, de-sirable; for life is, but death is not. To talk of death, is to give a name to nothing. To part with life, is to part with that of which we can never regret the loss. alarms most prevalent among mankind seem to arise from two considerations, viz. the supposed corporeal suffering attending it, and the state that is to succeed it. respect to the supposed corporeal suffering, it may be observed, that death is a mere passive extinction of the vital fire, unattended with any exertion of the animal functions, and therefore wholly free from The agomes and sufferings incident Dain. to sickness or wounds, are the agonies and sufferings of life, not of death, they are the struggles of the body to live, not to die; efforts of the machine to overcome the obstacles by which its functions are impeded. But when the moment of dissolution arrive all sense of suffering is subdued by an iustantaneous stoppage of life, or by a languid insensible fainting — In law, there is a natural death and a civil death natural, where actual death takes place, ceril, where a person is not actually dead, but adjudged s) by law, as by banishment, abjuration of the realm, &c

DLATH' WAPCH, a little insect, which inhabits old wooden furmiture, and is famous for striking with its head against paper or some other material, and thereby making a triking noise, like the least of a watch, which by ignorant and supersitious people is supposed to be a pressee of death. This insect is a small beetle, 5 loths of an inch long transparent wings under the vagina, or hard case, belonging to the beetle tribe, a large cap or helmet on its head, and two antenne proceeding from beneath the eyes, and doing the office of proboscides. It is now pretty well ascertained that this ticking is merely the mode of call which the male insect makes for its mate.

DEBATT, oral contention by argument and reasoning, or a controversy between parties of different opinions, professedly for elucidating the truth.——Debates in Palicament, the published report of arguments for and argumst a measure, in either house of parliament.

DEBENTURE, a term used at the custom-house for a certificate signed by an officer of the customs, which entities a merchant exporting goods to the receipt of a bounty, or a drawback of duties.—It

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DEB'IT, a term used in book-keeping to express the left hand page of the ledger, to which all articles are carried that are charged to an account.

DEROUCH, in military language, to from dehles.

DEBRIS (pron debree') runs or rubbish, applied particularly to the fragments of rocks — The word debis is also used by the French to express the remains or wreck of an army that has been routed.

DEBOU CHEMENT, a French term for the marching of an army from a narrow place into one that is more open.

DEBT, in law, that which is due from one person to another, whether it be money, goods, or services -- In law, used ellipti cally for an action to recover a debt .scripture, sin , that which renders hable to punishment, as, "torgive us our debta"

National Debt, the engagement entered into by a government to repay at a future period money advanced by individuals for public service, or to pay the lenders an equivalent annuity

DEC'ACHORD, or DECACHORD ON. a musical instrument of ten strings

DEC'AGON, in geometre, a plane figure with ten sides and ten angles. DEC AGRAM, a French weight of ten

grams, or 154 grams, 44 decimals
DEC AGAN, in botany, a plant having

ten pistils DECAHT'DRON, in geometry, a figure

or body having ten sides
DEC'ALLIER, a French measure of capacity, commining ten liters, or 610,28 cubic

inches DEC ALOUTE, the ten commandments or precepts delivered by God to Moses, at Mount Sinai, originally engraved on two tables of stone. The Jews, by way of excel lence, call these commandments The Ten Words, whence they afterwards received the name of decaloque

DECAM ERON, a work containing the actions or conversations of ten days Boc cacio's Di cameron consists of one hundred

tales related in ten days DECAM'LTER, a brench measure of length, consisting of ten moters, and equal

to 393 English inches, and 71 decimals DECAPH'Y LLOUS, in botany, an epithet

for plants having ten leaves
DEC ASTICK, a poem consisting of ten

DEC'ASTYLE, in architecture, a build ing with an ordnance of ten columns in front

DECEMBENTATE, having ten points or teeth DECEMLOCULAR, in botany, having

ten cells for seeds

DECEM BLR, the last month of the mo dern year, consisting of thirty one days, when the sun enters the tropic of Capri

DECEMVIRI, ten magistrates elected by the Roman people, and invested with the power of administering the laws of the welve tables, which were compiled at the time of their creation. The decemeirs were time of their creation. And accommended by the popular power to counteract the privileges of the patricians, but their misbehaviour caused the same power to procuse their abolishment in the third year of their decemi irate.

DECANDRIA, the tenth class of the Linnaran system of plants, containing six classes, Monogynia, Digynia, Trigynia, Tetragyma, Pentagyma, and Decayyma, with ten stamens.

DECENNARY, in law, a tithing consist-ing of ten freeholders and their families. Ten of these decennaries constituted a Aundied, the origin of which is ascribed to

DE'CEM PRI'MI, or DE'CEM PRIN'. CIPES, in Roman antiquity, the ten chief men or senators of every city or borough.

DECIDENCE, in medicine a decay or

tendency to any disease.
DECID'UOUS, an epithet chiefly used in botany, as, deciduous leaves, those which fall in autumn, in distinction to those of evergreens. The cally or cup of a flower is also said to be deciduous when it falls, or decays, along with the flower petals, while on the contrary, it is called permanent when it remains after these are fallen

DECIGRAM, a French weight of one-

tenth of a grain.
DEC'ILITER, a French measure of ca-

pacity, equal to one-tenth of a liter
DECIMETER, a French measure of
length, equal to the tenth part of a meter.
DECIMETER, a French content of a meter.

calculation in which no other tractions are used than tenths, hundredths, &c which are consequently called decimal fractions, and afford great facilities in calculation.

DLCIMATION, a punishment inflicted

by the Romans on such soldiers as quitted ! their post, or behaved then selves ill in the neld. The names of all the guilty were put into an urn or belinet, from which a tenth part only were drawn, whose lot it was to suffer death

DECK, the planked floor of a ship from stem to stern. Small vessels have only one deck, larger ships have two or three decks. Thus, speaking of the size of a large ship, we say, she is a two-decker, or a threedecker

DECK'ED, in heraldry, a term applied to an eagle, or other birds, when their feathers are trimined at the edges with a small line of another colour

DECLAMATION, the act of speaking to a public audience with energy and grace, and may be either a discourse addressed to the reason or to the passions. Among the Greeks, declamation was the art of speaking indifferently on all subjects, and on all sides of a question. With us it is more esperally applied to the speeches of students corn, and makes the winter solutice. It is colleges, practised for excretes in ora-was so called from being the tenth month in the Roman year, sinch began with March it imputuously, to denote a noisy harangue.

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gain the assent of the feelings without offering a single argument that is worthy of the understanding DECLARA TION, in law, that part of the process or pleadings in which a statement of the plaintiff's complaint against the defendant is set forth - Declaration of war. a public proclamation made by a herald at arms to the subjects of a state, declaring them to be at war with some foreign power, and forbidding all and every one to aid or assist the common enemy at their peril.

as mere declamation, by which is meant, that a very strong appeal to the passions may be wholly dencient in basis, and may

DECLEA SION, in grammar, the inflec tion of cases to which nouns are subject. Also, the act of going through these inflec

tions DECLINA'TION, in astronomy, is the distance of any star or point of the heavens from the equator, either north or south. When the sun is in the equinoctial, he has no dechnation, and enlightens half the globe from pole to pole. As he increases in north declination, he gradually shines far-ther over the north pole, and leaves the south pole in darkness, and tice versa. The sun's greatest declination, north or south, is 23 degrees and a half --Dechna-

tion of the compans, is the variation of the needle from the true meridian of a place. DECLI NATORY PLEA, in law, a plea before trial or conviction, intended to show that the party was not hable to the | enalty of the law, or was specially exempted from the jurisdiction of the court.

DECOC TION, a medicinal liquor, made by extracting the soluble and efficacions part of many drugs, particularly of barks,

woods, seeds, roots, &c.
DECOLLATIO, in surgery, the loss of a

part of the skull, from decollo, to behead. DECOLLATION, the act of beheading. a term frequently used in the phrase " de collation of St John the Baptist "

DE'COMPOUND, in botany, an epithet for a leat, an unibel, and a flower A deleaf so divided that each part forms a compound leaf. A decompound flower (flor decompositus), is one which contains within a common culve smaller calvees.

DLCOMPOSI FION, in chemistry, the act of a painting the constituent parts of a substance. It differs from mechanical division, as the latter effects no change in the properties of the body divided, whereas the parts chemically decomposed have proper ties very duferent from those of the substance itself.

DLCO'R! M. in architecture, the suitableness of a building, and of its parts and ornaments, to their respective places and

DECOY, in a general sense, any lure that deceives and misleads. Also, a sign term, for a stratagem employed by ships of war, to draw any vessel of interior force into an incantions pursuit, until she comes within gun shot. Decoying is also performed to clude the chase of a ship of su-

perior force in a dark night; and this is done by committing to the sea a lighted cask of pitch, which will burn for a con-iderable time, and misguide the enemy. As soon as the cask is lowered, the ship changes her course, and thus, if at any tolerable distance from the ice, escapes with facility — Decoy, among sportsmen, a place for catching wild fowl. — Decoyduck a wild duck trained to decoy others into the decoy or place where they may be caught

DEC'REMENTS, in physics, the small parts by which a variable and decreasing quantity becomes less and less ——De rement equal of life, is a term in the doctrines of annuatics, signifying that out of a certain number of lives there should be an equal number decrease within a given

period of years.
DECREE, the order of an authoritative power. In England, the sentence of the judges in the civil courts, and in chancery, is called a decree. In theology, the predetermined purpose of God, whose plan of operations 1s, like himself, unchangtable.

DECREET, in the Scotch law, a final

decree of judgment of the lords of a saion, from which an appeal only lies to parliament. DLCRLPITATION, in chemistry, a term

applied to the cracking noise of salts when exposed to heat, by which they are quickly split. It takes place in those salts that have little water of crystallation, the increased temperature converting that small quartity into vapour, by which the crystals are suddenly burst. Common of it affords a good example of decrementation, and when used as a flux should be previously decrepitnted

DI'CRESCEN'DO in music, the term for gradually decreasing or weakening the

BOUND, as opposed to crescendo.
DECRESCENT, in heightin, a term denoting the state of the moon when she declines from the full to her last quarter. when the horns are turned to the simister side of the excutcheon

DLCRETAL, a letter from the pope, determining some point or question in ce-clesiastical polity. The decretals form the second part of the canon law
DECLMBENT, in botany, an epithet

for a flower having its stamens and pistils bending down to the lower side of it

DLCUMBITURE, in astrology, the scheme or aspect of the heavens, by which the prognostics of recovery or death are discovered.

DLCUR'RENT, an epithet for a leaf, which adheres immediately to the stalk of a plant, without any pedicie, and which has

its lower part extended along the branch. DECU'RIO, in Roman antiquity, a conpany of ten men under one officer or leader, who was called a decuror, their cavalry being divided into centurics, and the centunes subdivided into ten decuria each.

DICURIONES MUNICIPALES, court of judges or counsellors representing the Roman senate in the free towns and provinces.

WHAN LIFE CHARRS, THE ALEMENTS OF DECOMPOSITION BEGIN TO OFFRATE.

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DECUSSATION, a term in geometry, optics and anatomy, signifying the crossing of any two lines, rays, or nerves, when they meet in a point, and then go on separately from one another.

DECUS SATE, or DECUS SATED, in botany, an epithet for such leaves and

branches as grow in pairs which alternately cross each other at right angles, or in a regular manner.—In rhetoric, a decussated period is one that consists of two rising and two falling clauses, placed in alternate opposition to each other.
DED'ALOUS, a botameal term applied to

leaves of a deheate texture, whose margin is marked by various windings and turnings DEDICATION, the act of consecrating, or solemniv devoting, any person or thing, to the service of God, and the purposes of religion — Feast of Dedication, an anniversary festival among the Jews, in memory of Judas Maccabaus, who repaired and dedicated anew the temple and altar, which had been plundered and profaned by Autiochus Epiphanes. It was observed on the twenty-fith of Cisleu, and continued eight

days DEDUCTOR, a chent amongst the Romans, who called upon his patron at his lodgings in the morning, waited upon him from thence to the forum and attended

him upon all public occasions

DEED, in law, a written contract, sealed and delivered. It must be written before the sealing and delivery, otherwise t is no deed, and after it is once for mally executed by the parties, nothing can be added or interlined, and, therefore, it a deed be scaled and delivered with a blank left for the sum, which the obligee fills up after sealing and delivery, this will make the deed void. Every deed must be founded upon good and sufficient consideration, not upon an usurious contract, nor upon fraud or collusion, either to deceive bona ade purchasers, or just and lawful creditors, any of which considerations will vacate the deed. It takes effect only from the day of delivery and, therefore, to a deed have no date, or a date impossible, the delivery will in all cases ascretain the date of it. The delivery of a deed may be alleged at any time after the deed , but un less it be scaled and regularly delivered, it is no deed. And lastly, it must be properly witnessed or attested, which, however, is necessary rather for preserving the evidence, than as intrinsically essential to the validity of the instrument
DE FACTO, in law, something actually

in fact, or existing, in contradistinction to de jure, where a thing is only so in justice, but not in fact, as a king de facto is a person that is in actual possession of a crown, but has no legal right to the same, and a king de jure is the person who has a just right to the crown, though he is not in possession of it

DEFAMATION, the maheious uttering of falsehood with a view to injure another's reputation. Defamators words written and published constitue a libel.

DEFAULT, in law, a non-appearance in court without assigning sufficient cause. Defaulter, one who fails to account for

public money entrusted to his care.

DEFEASANCE, in law, a condition relating to a deed, which being performed, the deed is defeated and rendered void. A defeasance, or a bond, or a recognizance, or a judgment recovered, is a condition which.

when performed, defeats it.
DEFECATION, the act of separating

from lees or dregs.

DEFENCE in law, the reply which the defendant makes after the declaration is produced ——In military affairs, any work that covers or defends the opposite posts.

as flanks, parapets, &c.
DEFEND ANT, in law, the party that is summoned into court, and defends, demes, or opposes the demand or charge, and main tains his own right. It is applied whether the person defends, or admits the claim and suffers a default

DEFI'LE, a narrow way, or pass, through which a company of soldiers can march

only in file.
DEFINI'TION, the determining the nature of things by words, or a brief description of a thing by its properties. It is generally effected by adding to a generic word the essential and peculiar qualities or circumstances of the thing to be defined, but a strictly accurate definition cannot always be given, and the most simple things are generally the least capable of definition, from the difficulty of finding terms more simple and intelligible than the one to be defined.

DEFINITIVE, a term applied to whatever terminates a process, question, &c in opposition to provisional and interlocutors.

appellative or common noun.

DIFLAGRATION, rapid combustion, or the act of burning two or more substances together, as charcoal and nitre

DLILEXION, the turning anything out of its due course, as the tendency of a ship out of her due course by reason of currents, optics, a property (called by Newton infler tion) distinct from reflection and refraction, being made perpendicularly towards the opaque body

DEFLEX US, in botany, an epithet for a leaf when bowed or bent down like a arch DLFLORATUS, in botany, an epithet for a flower which has discharged its

pollen

DLFLUAIUM, in botany, a disease in trees whereby they lose their bark— Definium capillorium, in medicine, a preternatural falling off of the hair.

DEI LUA ION, in surgery, the falling or flowing of humours from a superior to an interior part of the body, as a defluxion from the nose or head in catarrh,

DEPOLIATION, the shedding of leaves a term technically applied to the autumnal season, when the leaves of trees and shrubs are shed.

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A New Dictionary of the Belles Lettres.

DEFO'RCEMENT, in law, the holding of lands or tenements to which another person has a right. In Scotland, it denotes a re-sisting of an officer in the execution of law. DEGRADATION, in ecclesiastical at-

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fairs, the depriving a person of his dignity and degree; as the degradation of a clergyman by depriving him of holy orders .military affairs, the depriving an officer of his commission .- In painting, a lessening and obscuring of the appearance of distant objects in a landscape, that they may appear as they would do to an eye placed at a distance.

DEGRA'DED, in heraldry, an epithet in blazoning for a cross that has steps at each

DEGREE, in geometry, a division of a circle, including the 360th part of its circumference every circle is supposed to be divided into three hundred and sixty parts, called degrees, and each degree divided into sixts other parts, called minutes, each of these minutes being again divided into sixty seconds, and each second into thirds, and each third into fourths, and so on --- Degree, in algebra, a term applied to equathe unknown quantity - Degree, in gone alogy, an interval of relationship between persons more or less nearly allied --- The division, space, or interval, marked on a mathematical or other matrument, as, on a thermometer or barometer.

DLGRLL, in universities, a mark of dis tinction conferred on the students or members thereof as a testimony of their profit cency in arts or sciences, and cuttling them to certain privileges. This is usually evinced by a diploma. The first degree is that of Backelor of Arts, the second, that of Master of 4rts Honorary degrees are those of Doctor of Durnity, Doctor of Laus, &c Physicians also receive the degree of

Ductor of Medicine

DEGREES of comparison, in grammar, the inflections of adjectives which express different degrees of the same quality, as,

good, better, best DEHIS CENCE, and DEHIS CENT, in

botany, terms given to the opening of the capsules of a plant
DETCIDE, a term only used for the condemnation and execution of the Saviour of the world, by Pontius Pilate and the Jews.

DEIFICATION, the act of deriving, or enrolling among the heathen detties DEIFNOSOPH 18T, one of an ancient sect of philorophers who were famous for

their learned conversation at meals.

DE'18TS, in the modern sense of the word, are those persons who acknowledge the existence of one God, but disbelieve in revealed religion Taking the denomination in the most extensive signification, a learned theologian has thus divided deists into four classes. 1. Such as pretend to believe the existence of an eternal, infinite, independent, intelligent Being, and who teach that this supreme Being made the world, though they fancy he does not at all concern himself in the management of it. 2. Those who be-

heve not only the being, but also the providence of God with respect to the natural world, but who not allowing any difference between moral good and evil, deny that God takes any notice of the morally good or evil actions of men, these things depending, as they imagine, on the arbitrary con-stitutions of human laws. 3. Those who having right apprehensions concerning the natural attributes of God, and his allgoverning providence, and some notion of his moral perfections also, yet being prejudiced against the notion of the immortality of the human soul, believe that men perish entirely at death, and that one generation shall perpetually succeed another, without any future restoration or removation of things. 4. Such as believe the existence of a supreme Being, together with his providence in the government of the world, as also the obligations of natural religion , but so far only, as these things are discoverable by the light of nature alone,

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without believing any divine revelation.
DEI JUDI'CIUM, the old Saxon trial by ordeal, so called because it was supposed

to be an appeal to God.

DE IT), the nature and essures of the Supreme Being, a term frequently used in a synonymous sense with God --- Also, a fabulous god or goddess, as, Jupiter, Juno, Apollo, &c

DLLACRYMATION, a preternatural discharge of watery humouis from the

DEL CRED ERE, a term in commerce expressive of a guarantee given by factors, who for an additional premium warrant the solvency of the parties to whom they sell goods upon credit
DELLGATE, a commissioner of appeal

appointed by the king to hear appeal causes from the ecclesiastical court -- In the United States of America, a person elected or appointed to represent a state or district in the congices

DELL'IL'RIOUS, an epithet for drugs or any substances of a destructive or poison-

ous quality.

DLLF, a kind of potter's ware, originally made at Deltt in Holland, it is covered with an enamel or white glazing, in imitation of porcelam.

DLI IQUES'CENCE, in chemistry, spontaneous liquefaction in the air, a term apblied to certain spline bodies that have become moist or liquid, by means of the water which they absorb from the atmosphere, in consequence of their great attraction to moisture.

DELIR'IUM, a state in which the ideas of a person are wild and irregular, or do not correspond with the truth, or with external objects. Or it may be defined sym tomatic derangement, or that which is dependent on some other disease, in distinction from idiopathic derangement or

DELIVERY, a part of oratory, referring to the management of the voice; as, he has a good or graceful delivery.
DEL'PHIC, or DEL'PHIAN, relating

THE ă0 H DETERMINE ŏ MO COMBITT 6 DELPH'INITE, a mineral called also

DELPHIN IUM, in botany, LARKSPUR, genus of plants, class 12 Polyandria, order

DELUGES.

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3 Trigyma.
DLLPHI NUS, a genus of animals, class Mammalia, order Ceta, consisting of the dol phin, the porpoise, and the sword grainpus. The dolphin is described by the ancients as the swiftest of all animals either by land or sea, and, according to Aristotle, so agile in leaping, that it would clear ships Delphinus, in astronomy, is a constellation in the northern hemisphere, for among the actions of the ancient poets, is one which states that the dolphiu was translated to the celestral regions by Neptune.

DELTOID, in anatomy, a thick triangular muscle of the arm, being one of the three elevators ——Also, a term for any thing having three angles, of which the ter minal one is much further from the base

than the lateral ones

DEL'UGE, an mundation or overflowing of the earth, either wholly or in part, by water ---- We have several deluges recorded in history, as that of Ogryges, which over-flowed almost all Attica, and that of Deu calion, which drowned all Thesanly, in Griege but the most memorable was that called the universal deluge, or Nosh's flood, from which only Nosh and those with him in the ark, escaped This flood makes one of the most considerable epochas in chronology. Its history is given by Moses in the book of Genesis, chavit & vii and its time is fixed to the year from the creation 10-6 From this flood, the state of the world is divided into "diluxian" and "anti diluxian"

DEMAIN, or DEML SNE, in law, a manor house and the lands thereunto belonging, which the lord of the manor and his ancestors have time out of mind kept in their own occupation It denotes also all the parts of any manor not in the hands of frecholders, and is frequently used for a distinction between those lands that the lord has in his own hands, or in the hands of his lessee demised at a rack rent, or such other land appertanning to the manor, which belongs to tree or copyholders

DEM AGOGUE, any factious orator who acquires great influence with the populace , whom he flatters, cajoles, or leads into danger, as best suits his purpose

DEMANDANT, in law, the pursuer in

real actions, in distriction from the plaintiff DEMARCATION, LINE OF, every line drawn for determining a border, which is not to be passed by toreign powers, or by such as are at war with each other

DEM'I, a half fellow at Magdalen Col lege, Oxford --- Also, a term in composiin, signifying half, as, demind, a hero who was enrolled among the gods DEMI-CADENCE, in music, an imper

fect cadence, or one that falls on any other

than the key note.
DEM I CROSS, an instrument for taking the altitude of the sun and stars.

DEMI CUL'VERIN, a piece of ordnance, the least of which is ten feet long, and car-

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ries a ball of nine pounds weight.
DEM'I-GORGE, in fortification, that part of the polygon which remains after the flank is raised, and goes from the curtain to the angle of the polygon.

DEMI-QUAVER, a note in music, of half

the length of the quaver.

DEM'I VOLT, one of the seven artificial motions of a horse, in which he raises his

tore legs in a particular manner.

DEMI SE, in law, is applied to an estate DEMI SE, in law, is appropriate or years, either in fee, for term of life or years, the latter,—The though most usually the latter. The death of a king, or a queen regnant, is termdeath of a king, or a queen region, as to me to the demise of the crown, by which is implied a transfer of the royal authority or kingdom to a successor — Demise and re demise, a conveyance where there are mu-

tual leases made from one to another of the bame land, or something out of it.

DEMOC RACY, a form of government, in which the supreme power is lodged in the hands of the people collectively, or in which the people exercise the powers of

legislation

DE MON, or DÆ'MON, a name used by the ancients for certain supernatural beings, whose existence they supposed. They were spirits or genii who appeared to men, either to do them service or to hurt them Platonists distinguish between gods, mons, and heroes, the demons being those since called angels Socrates and Tasso spoke in very distant ages, of being each attended by a demon or familiar. In Tasso, this pictension has been referred to an hypochondriacal state of mind, in Sociates, the matter has given rise to much specula-From the manner, however, in which the philosopher is said to have described his demon, there seems good reason to be his demon, there seems have been that he spoke figuratively of his natuhim how to act in every important occasion of life, and restrained him from imprudence of conduct" The demons of the New Testament were supposed to be spiritual beings which vexed and tormented men And in general, the word, in modern use, signifies an evil spirit or genius, which influences the conduct or directs the fortunes of mankind

DEMONIAC, a human being whose volition and other mental faculties are overpowered, restrained, or disturbed, in their regular operation, by an evil spirit.
—In church history, the term Demonices is given to a branch of the Anabaptists, whose distinguishing tenant is, be saved.

DEMONOCRACI, the power or government of demons.

DEMONOL'OGY, a treatise on demons or evil spirits Demonology in our Saviour's time was no inconsiderable part of philosophy Thus the Greeks imputed madness sometimes to the agitation and agency of Furnes, and sometimes to the influence of Diana or the moon. The Romans thought

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lesson aerimony, or the effects of stimulus on the solids, as guins and other mucilaginons substances.

DEMUR, in law, to stop at any point in the pleadings, and rest or abide on that point in law for a decision of the cause.

DEMUR'RAGE, in commerce, an allowance made to the master of a ship by the merchants, for staving in a port longer

than the time first appointed.
DEMUR'RLR, in law, a panse or stop put to any action upon some point of diffi-culty which must be determined by the court before any further proceeding, can be fact or facts to be true, but demos the sufficiency of the facts in point of law to support the claim or defence. Demurers are either general, where no particular cause is shown, or special, where the causes of demurrer are set forth.

DLM Y, in hersider, an epithet for any charge that is borne, half, as a demy-lion,

or half hon.

DEM1, the name of paper of a particular size, of which great quantities are used for printing books on.

DENA'RIUS, in Roman antiquity, the chief silver com among the Romans, worth 8d. As a weight, it was the seventh part of a Roman ounce .- Denarius Des, God' s Penny, or earnest money given and re-ceived by the parties to contracts. It was so called because in ancient times it was given to the church or to the poor

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DEN DRACHATE, in nunerology, arborescent agate, or agate containing the

DEN'DRITE a stone or inneral on which are the figures of shrubs or trees. Hence the epithets deudritic and dendroid DLN DROIT, a tossil which has some resemblance in form to the branch of a

DEN'DROLITE, a petrified tossil shrub,

plant, or part of a plant.

DENDROLOGA, a discourse ou, or the natural history of, trees.
DENDROM'LTER, an instrument to

measure the height and diameter of trees DENDROPHORIA, in antiquity, the

carrying of boughs or branches of trees, a religious ceremony so called, because certain priests called from thence deadrophori, or tree-bearers, marched in procession, carrying the branches of trees in their hands in honour of Bacchus, Cybele, Sylvanus, or any other god

DEN IZEN,

an alien who is made a subject by royal letters patent, holding a middle state between an alien and a natural born subject. He may purchase and possess lands, and enjoy any office or digmity, yet it is short of naturalization for a stranger, when naturalized, may inherit linds by descent, which a denizen cannot do It a demzeu purchase lands, his issue that are born afterward may inherit them, but those he had before shall not, and as a demien may purchase, so he may take lands by devise

DENOMINATOR, in arithmetic, the parts into which a whole is divided, the number of which is expressed by the nuinciator of a fraction, but in decimals, the denominator is understood to contain as many ciphers as there are terms in the

numerator, and is not written.

DENOUMENT, a French word, by mo dern custom nearly anglicised, signifying

the development or winding up of any event.

DENSE, in botany, an epithet for a paniele having an abundance of flowers very close.

DENSTITY, closeness of constituent parts, that properts in bodies by which they contain a cotton quantity of matter under a certain buil or magnitude it is ductily opposed to ranty A body is said to have double and triple the density of another body, when, being equal, the quantity of matter is in one double or triple the quantity of matter in the other.

DEN TAGRA, a surgeon's instrument,

DLN TALLA, a surgeon's instrument, or forceps for extracting teeth.
DLN TALLS LA PIS, in medicine, the tartareous matter which adheres to the teeth, and becomes as hard as the hone itselt.

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DEN'TAL, an articulation or letter formed by placing the end of the tongue or mering the end of the tongue against the upper teeth, or nearer the roof of the mouth, as in d and t.

DENTA LIUM, in ichthyology, a genus

of shell-fish, the shell consisting of one tubulous straight valve, open at both ends.
DENTALITE, a fossil shell of the genus

Dentalsum.

DENTATE, or DENTATED, in botany, an enithet for a root that consists of a concatenation of joints, resembling a necklace, or for a leaf having points like teeth on the margin

DENTATO SIN'UATE, having points

like teeth with hollows about the edge.
DENTICULATE, in botany, having small teeth or notches, as a denticulate

leat, calyx, or seed.
DENTICULATION, the state of being set with small teeth, like a saw.

DENTIFRICE, any powder or other substance used to: cleaning the teeth.

DEN TIL, in architecture, an ornament in cornices bearing some resemblance to teeth, used particularly in the Corinthian and long orders

DEN TOID, having the form of teeth DEN TLS SAPIENTILE, or Wisdom Teeth, a term applied to the two most backward double terth, so called because they come when persons are arrived at years of maturity

DLNI DATION, in geology, the act of washing away the surface of the earth by a

DEOB'STRUENT, any medicine which removes obstructions and opens the natu

ral passages of the fluids of the body
DE ODAND, a personal chattel which has been the immediate occasion of the death of a rational creature, and for that reason is given to bod, that is, torfeited to the king, to be applied to pious uses DEONYDATE, or DIOXYDIZE, in

chemistry, to deprive of oxygen, or reduce from the state of an oxyde.

DEPAREMENT, either a division of territors, as the departments of I rance, or a distinct class of official duties allotted to

a particular person
DEPHLOGISTICATED AIR, a term
applied by Dr. Priestley, and others, to what is now called oxegen gos, when he first discovered it. It was denominated by Scheele, who discovered it about the same

period, vital air DEPLOY, the spreading of troops; a

military term
DEPONENT, in law, one who gives written testimons under oath to interrogatories exhibited in the court of Chancers

DEPORT VIION, a sort of banishment among the Romans, to some island or other place which was allotted to a criminal for the place of his abode, with a prohibition not to leave it, on pain of death.

DEPOS'IT, among civilians, something

that is committed to the custody of a person, to be kept without any reward, and to be returned again on demand.

DEPOSITION, in law, the testimony

given in court by a witness, upon oath.-Deposition, the settlement of substances dissolved in fluids; as, banks are sometimes Called depositions of alluvial matter.—

A so, the act of dethroning a king, or divesting any one in authority of his power

and dignity.

DEPOT, a French word for a store or merchanmagazine for depositing goods or merchan-

dies DEPRESSION, of the sun, or a star, in astronomy, is its distance at any time below the horizon, measured by an arc of the verti al circle.— Depression of the pole, a phenomenon which arises from the suherical agure of the earth, thus, when a person sails or travels towards the equator he is said to depress the pole, because as many degrees as he approaches nearer the equator, so many degrees will the pole be nearer the horizon. - Depression of an equation, in algebra, the reducing an equation to lower degrees, as a biquadratic to a cubic equation, or a cubic to a quadratic DEPRESSO'RIUM, a surgical instru-

ment used for depressing the dura mater after the operation of trepanning

DEPRES'SOR, in anatoms, a name applied to several muscles, because they depress the parts to which they are attached

DEPRESSUS, in botans, an epithet for the laves of succulent plants which are hollow or depressed in the middle

DEPRIVATION an ecclesiastical cen sure by which a clergyman is deprived of

his dignity
DI PURATION, the act of purifying or freeing fluids from heterogeneous matter. This is done either by decentation, when the feculent matter is deposited in the bot tom of the vessel, by boiling and skimming. by filtration, or by clarification.

DEPUTATI, in antiquity, persons who

attended the army for the purpose of carry ing away the wounded from the held of battle and waiting on them. The armourers were also sometimes called deputate

DEP UTA, in a general sense, signifies a person appointed or elected to act for another, or who is sent upon some busi ness by a community .- In law, a deputy is one who exercises an office in another's right, and, properly, the misdemennor of such deputs shall cause the person he re presents to lose his office --- By a deputa tion is generally understood, the person or persons authorized and sent to transact business for others, either with a special commission and authority, or with general

DER'ELICTS, in law, such goods as are wilfully relinquished by the owner. It also signifies a thing forsaken, or cast away by the sea- thus, lands which the sea has suddenly left are called derelict lands, and vessels forsaken at sea are called decelect akress

DERIVATIVE, in grammar, any word derived (i e taking its origin) from another, called its primitive, as manhood from man, &c.

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DEROGATION, the act of annulling, revoking, or destroying the value and effect of anything, or of restraining its operation; as, an act of parliament is passed in dero-gation of the king's percogative. DEROG'ATORY CLAUSE, in a person's

will, is a sentence or secret character in-serted by the testator, of which he reserves the knowledge to himself, with a condition that no will he may make hereafter shall be valid unless this clause is inserted word for word. This is done as a precaution to guard against later wills being extorted by

violence or otherwise improperly obtained.
DERVISE, or DERVIS, a name given
to various Mahometan priests or monks. Many of the dervises travel over the whole of the Eastern world, entertaining the people wherever they come with agreeable relations of the curiosities and wonders they have met with. There are dervises in Egypt, who live with their families, and exercise their trades, of which kind are the dancing dervises at Damascus. They are distin-guished among themselves by the different forms and colours of their habits; those of Persia wear blue; the solitaries and wanderers wear only rags of different colours: others carry on their heads a plume, made of the feathers of a cock; and those of Egypt wear an octagonal badge of a greenish white alabaster at their girdles, and a

isn write alabaser at their girdles, and a high stiff cap without anything round it. They generally profess extreme poverty, and lead an ascetic life. DERMES'TES, in entomology, a genus of hempterous nuects, whose larva devour dead bodies, skins, leather, &c. They are of a lengthened oval shape, and are exceed-ingle descripts in means and his professions.

ingly desirective in museums and libraries. DESCEN'SION, in astronomy, an arch of the equator which descends or sets with any sign or point in the sodiac. Descension is either right or oblique, according as it takes place in a right or oblique sphere. -The epithet descending is also in frequent use in astronomy; as descending de-grees, descending latitude, &c. And by descensional difference is understood, the difference between the right and oblique descension of any planetary body.

DESCENT', in a general sense, is the tendency of a body from a higher to a lower place; thus all bodies, unless otherwise determined by a force superior to their gravity, descend towards the centre of the earth .- In law, it means transmission by inheritance; which is either lineal or collateral. Descent is lineal, when it proceeds directly from the grandfather to the father, from the father to the son, and from the son to the grandson; collateral, when it does not proceed in a direct line, but from a man to his brother, nephew, or other collateral representative.——Descent, in genea-logy, the order of succession of descendants in a line or family; or their distance from a common progenitor. Also, a term in heraldry, to express coming down; "as a lion in descent," 2. c. a lion with his heels upwards, as though in the act of leaping down from an eminence.

DESCRIPTION, in literature, such a vivid. strong, and beautiful representation of any thing, as shall give the reader a dis-tinct view and satisfactory notion of it.

DES

DESECRATION, a word denoting the very opposite of consecration, being the act of divesting any thing of a sacred purpose or use to which it has been devoted.

DES'ERT, a large uninhabited tract of DESTERT, a large unmhabited tract of land, or extent of country, entirely barren. In this sense, some are sandy deserts, as those of Arsbia, Jubia, and Zaara: others are stony, as the desert of Pharan, in Arabia Fetrea. "The Desert," absolutely so called, is that part of Arabia south of the Holyland, where the children of Israel wandered fand, where the children of labrar wandered forty years. But the term desert may be, and often is, applied to an uninhabited country, covered with wood or overrun with vegetation incapable of affording sustenauce to mar

DESERTER, a soldier who quits his regiment without leave; or a sailor who clandestinely leaves his ship. In seaman's language to desert is called "to run."

DESHABIL'LE, (Fr.) an undress.

DESHACHE', in French heraldry, term for a beast whose limbs are separated from the body, but still remain on the es-cutcheon, with only a small separation from their natural places.

DESIC CANT, or DESIC CATIVE, any medicine or application that has the property of exhausting moisture from, or dry-

perty of exhausting moisture from, or ary-ing up, a sort-TUM, any perfection or im-provement not possessed, but which, being much wanted, is therefore desirable.—— This word is frequently applied without the necessary precision. Something which one aceks, though perhaps it may not be strictly desirable to attain—or something which appears excellent, but which has not yet been proved so—is pronounced "a de-sideratum." Thus, for instance, if we were prematurely to assert, that "this book is a prematurely to assert, that this book is a desideratum in the present state of our ele-mentary literature," it would not merely be a proof of our vanity, but a misapplication of the word; but if public approbation and extensive patronage should follow its ap-pearance, we might then use it with great

DESI'GN, in a general sense, the plan, order, representation, or construction of a building, &c., by an outline or general view of it. The word design, in painting, is used for the first draught of a large work, with an intention to be executed and finished in a more elaborate manner. Its essential requisites are correctness, good taste, elcgance, character, diversity, expression, and perspective.——In music, it denotes the disposition of every part, and the general er of the whole.

DESIPIENTIA, in medicine, a defect of

reason, or symptomatic frenzy.

DESI'RE, a wish to possess some gratifaction or source of happiness which is
supposed to be obtainable. It may be
either spiritual, intellectual, or sensual; but when directed merely to sensual enjoy-

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DESMOL OGY, that branch of anatomy which triats of the ligaments and sinews.

DESPOTISM, a form of government where the monarch rules by his sole and

uncontrolled authority.
DESPOUILLE, in heraldry, the whole case, skin, or slough of a beast, with the head, feet, tail, &c , so that being filled and stuffed, it looks like the entire animal

DESPUMATION, a term for clarifying a houor, by skimming off its froth or ex crementitions matter

DESQUAVA 110N, m anatomy, an ex foliation of hone also the separation of the cuticle in small scales

DLSI DA TION, in medicine, a profuse and mordinate sweating, succeeded by an

eruption of postules, called heat pumpa .
DLS ULTI DL the cessation of use, or

discontinuance of any practice
DESULPHURA TION, in chemistry, the act or operation of depriving of sulphur DETACH MEAN, a body of troops se-

lected or drawn out from several regiments or companies, on some special service or expedition. Also, a number of ships, taken

roun a feet, and sent on a separatt service
DLTLNTS, in clock work, are those
stops, which, by being litted up or let
down, lock or unlock the clock in striking
DLTER GENTS, or DLTLR SIVES,

medicines which have the powerto remove viscid humours, or cleanse the skin of impuritics

DEFERMINATION, in physics, the tendency of a body in any partaular direc-

DETERRATION the uncestring of any thing buried or hidden in the earth DLIAUE, mlaw, a writ or action that hes against a person who I as goods or other things delivered to him to ke p, and who

asterwards detains, or refuses to deliver them up
DL10NATION, or DFTONI7ATION, an explosion, or sudden report made by the percussion and inflammation of certain

combustible substances - Detonating Pou der, a composition of chargoal, sulphur, and oxymurate of potass, which may be inflamed by the heat generated by percus 84()71

DETRITUS, in geology, a mass of sub stances detached or worn off from solid bo dies by attrition, as, dilusial detritus, or the strata which is supposed to have been washed from primitive mountains at the time of the deluge DEUTERONOMY, one of the sacred

books of the Old Testament, or the fifth book of the Pentateuch. It is so called, because this last part of the work of Moses comprehends a recapital ation of the law he had before delivered to the Israelites bimself

DLUTERO (ANONICAL in theology, at rm applied to certain books of Scripture which were added to the canon after the rest, either because they were not written till after the canon was compiled, or m con- , by then symptoms.

sequence of some controversy in regard to their canonicity.
DLUTOX'YD, in chemistry, a substance

oxydized in the second degree.

DEV \PORA TION, the change of vapour into water, as in the generation of rain.

DEVI'SE, in law, is the disposition of real estate by will, being distinguished from a bequest of personal estate, that being termed a legacy The person to whom a devise is made is called derises

DEVI'CE, in painting, an emblem or representation of any thing, with a motto subjound or otherwise introduced. In he raidry, a name common to all figures, ci-phers, characters, rebuses, mottoes, &c which by their allusions to the names of persons, families, &c denotes their quali-ties, nobility, or the like Badges, im-presses, and devices, were greatly in vogue in England, from the reign of Edward I to that of Lizabeth, when they began to be

DL'VIL, the chief of the apostate angels, Satan, the Tempter of the human race. DEW, the moisture which is first ex-haled from the earth by the sun, and afterwards deposited on the earth in gentle wards deposited on the caren in genti-drops during the night, particularly after a hot day for the heat of the sun having converted all the hund matter on the earth's surface into aqueous gas, the atmosphere is, in a manner, completely saturated with it

DEW LAP, the loose skin that hange

from the throat of an ox, cow, &c.
DEW WORM, in entoniology, the Lumbricus terrestris of Linneus, an insect often found in decayed wood, as well as in the earth, and which is very destructive to plants

DEATER, the right, or on the right hand or side, as the deater point, in heraidry, by which is meant the right hand side of the escutcheon

DEL, the title of the supreme governor in Algiers, Tunis, and the other Barbary

states DIABETES, in medicine, an excussive

and morbid discharge of urine DIACHALA 818, in medicine, a relaxa-

tion of the suture of the cranium DIACHRISTA, medicines applied to the fauces, palate, &c for the abstersion

of philippin
DIACH YLON, in medicine, an emolhent digestive pluster

DIACOUSTICE, the science of re-fracted sounds, called also diaphonics DIACOUSTIC CURVE, in mathema-tics, a kind of curve caused by the retraction of rays in a particular direction, so as

to form a given ratio with lines which meet DIACRII, in Greenn antiquity, an appellation given to a faction at Athens, who favoured oligarchy, in opperation to the pediaci, who were for a pure democra-

ticel government DIA' (RISIS, in medicine, the act of distinguishing discases one from another 5 HITTHE

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DIADEL'PHIA, in the Lunnean system of botany, a class of plants, the 17th in order, comprehending all those with papilionaccous and hermaphodite flowers, and leguminous seed-sessels. The distinguishing characteristic of this class is, that the stamens adhere together, forming two dissimilar bodies or slamingt, above the pistil, and the other one standing above the pistil, and the other

LAID

one annuing attention plant, as head band or fillet worn by kings as a badge of royalty It was made of silk, thread, or wool, tred round the temples and forehead, the ends being tred behind, and let fall on the neck. In modern usage, the mark of royalty, worn on the head — Duadem, in heraldry, is applied to certain circles, or rims, serving to enclose the crowns of sovereign princes. In figurative language, the word diadem denotes empire or supreme power.

undern denotes empire or supreme power.

DIÆRESIS, in surgery, an operation serving to divide and separate a part when its continuity is a hindrance to the cure.

— Dieresis, in grammar, the division of one svilable into two, which is usually denoted by two dots over a letter, as in aulai

DI ADROM, the time in which the vi-

bration of a pendulum is performed.
DIAGNOSTICN, in medicine, a term
given to those signs which indicate the
state of a disease, its nature and cause, the
symptoms by which it is known or distinguished from others. When the diagnostics are common to several diseases, they
are called adjunct, when they always attend
a particular disease, the word pathogonomoner's used—The term diagnostic aijus
is also used in botany, as the signs or characters by which plants are distinguished

DIAGONAL, in geometry, a right line drawn across a quadrilateral figure from one angle to another, by some called the diameter of the figure

DI'AGRAM, a geometrical delineation, for the purpose of demonstrating the properties of any figure, as a square, triangle, &c.

DI'AL, or SUN' DIAL, an instrument for measuring time by means of the shadow of the sun, being a plate, or plam surface, on which lines are drawn in such a manner, that the shadow of a wire, or the upper edge of another plane, erected perpendicularly on the former, may show the true time of the day. The edge of the plane, which shows the time, is called the stile, the line on which this plane is erected, is the substile and stile, is called the elevation or leight of the stile. Sun-dials are different stuation, and the figure of the surfaces upon which they are described, as horizontal, vertical, equinoctial, polar, direct, effecting, mclining, reclining, cylindrical, nural, parallel, &c.

DI ALECT, the form or idom of a lan-

DI ALECT, the form or idiom of a language, peculiar to a province or any particular part of a country. A dialect is, in fact, the branch of a parent language, with such alterations as time or accident may have introduced among descendants of the same stock, living in separate or remote situations. The dialects of Greece were admitted to form a part of their language, as the Attic, Ionic, Poetic, Æohe, and Doric dialects, which were used either separate y or intermixed.

or intermixed.

DIALECTUS, that branch of logic which teaches the art of reasoning

DI ALLAGE, a mineral of a lamellar or

foliated structure.

DI'ALLING SPHERE, an instrument
made of brass, with several semi-circles
sliding over each other upon a moveable
horizon, serving to shew the nature of
spherical triangles, as well as to give the
true idea of drawing duals on all sorts of

DIAL'OGISM, in rhetoric, is used for the soliloquy of persons deliberating with themselves. It is also, in a more extensive arnse, taken for discourse in general, whether held by a person alone, or in com-

pany with others.
DI'ALOGUE, a verbal or written dis-

course hetreen two or more persons.
DIALYSIS, a mark or character, consisting of two points placed over one of two owners, as mossier, to separate the diphthonic, and show that they must be sounded distinctly, ——In rhetoric, dialysis is figure of speech in which several words arplaced together, without the aid of a conjunction, as pen, ted, tec ——In medicine, dialysis is a term denoting great relaxation or weakness of the limbs.

DIAM ETER, in geometry, a right line passing through the centre of a circle, or other curvilinear figure, and terminated at each side by the circumicence. It thus divides the circle into two equal parts and is the greatest chord, hence we have a method of describing a semicricle upon any line, assuming its middle point for the circumference, as 7 to 22. The square of the diameter multiplied by 7554, is the area. The cube of the diameter multiplied by 7526, is the solid contents of a sphere.

D1 AMOND, the most valuable and the hardest of gems. When pure, it is perfectly clear and pellucid, and is eminently distinguished from all other substances, by its virid spiedodur, and the brightness of its reflections. Though found of different shapes, and sometimes accidentally tinged with several colours, set it ever carries the same distinguishing characters. Diamonds are generally very small, but a few large ones have been found, for which incredible prices have been given. The largest ever known belonged to the king of Portugal, it weighed 1640 carats, and was valued, although uncut, at 224,000,0001 stelling; the one in the sceptre of the emperor of the myser of the interest of the content of the interest of

DIA whence diamonds are brought are the island of Borneo, and the kingdoms of Ysapour, Golconda, Bengal, in the East Indies, and the Brazils, in the West Indies, and the Brazils, in the West Indies. These genus consat of pure carbon, with a specific gravity of 30 and the hardest tools making no impressuo on them, they are cut and ground by the powder of their own substance. In the experiments of modern chemists, the dismond has been reduced to ashes by the power both of the furnace and the burning glass .- Rough Dramond, is the stone as it comes from the nines - Rose Diamond, is one which is quite flat underneath, with its upper part cut in numerous little faces, usually triangles, the uppermost of which terminate in a point.— Pable Diamond, is that which has a large square face at top, encompassed with four leaver—Brilliant ı Drawond, in that which is cut in faces both at top and bottom, and whose table or principal face is flat. — Diamonds are valuable for many purposes. Their powder is the best for the lapidary and gem engraver, and more economical than any other material for cut-ting, engraving, and polishing hard stones Glaziers use them for cutting their glass, their diamond being set in a steel socket, and attached to a small wooden handle. It is very remarkable, that only the point of a natural crystal can be used, cut or split diamonds scratch, but the glass will not break along the scratch, as it does when a natural crystal is used. The diamond has also of late years become an article of great value to engravers, particularly in drawing or ruling lines, which are atterwards to be despened by aqua forus, for which steel points, called etching needles, were formerly used.

DIAMOND BEETLE, a beautiful insect, so called from the marks on its wing-

sheaths, which appear as brilliant as gents
DIAN EAR BOR, silver and quicksilver dissolved in nitric acid, the crystalizations resembling a tree

ments are made.

DIAN DRIA, the second class of the Linnwan system of plants, containing three orders, Monogyma, Digyma, and Trigyma, with two stamens

DIANCE A, in rhetoric, a figure of speech by which a correct interpretation is given to a subject suitable to the occasion.

DIANTHUS, in botany, the PINK. genus of plants, class 10 Decandria, order 2

Digynia

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DIAPA'SON, in music, a musical interval, by which most authors, who have written upon the theory of music, use to express the octave of the Greeks. The diapason is the first and most perfect of the concords, if considered simply, it is but one harmonical interval, though, if considered diatonically, by tones and semitones, it contains seven degrees, viz the three greater tones, two lesser tones, and two greater semi-tones.— Diapason, the fundamental or standard scale by which musical instru-

DIAPENTE, in music, a fifth, an in-

and with the distessaron, an octave medie ne, a composition of five incredients.
Dl'APER, a kind of figured linen cloth. much used for towels or nankins.

DI APIIRAGM, in anatomy, a large musculous membrane or skiu placed trans-versely in the trunk, and dividing the thorax from the abdomen.

DIAPH ANOUS, an appellation given to all transparent bodies, or such as transmit

the rays of hight. DIAPH'ORA, in rhetoric, a figure of speech, in which a word, when repeated, is taken in a different sense from what it

was at first understood DIAPHORE'SIS, in medicine, aug-

mented perspiration.
DIAPHORETICS, medicines which promote perspiration Diaphoretics differ from sudorates, the former only increase the invensible perspiration, the latter ex-cite the rensible discharge called sweat.

DIAPORASIS, in rhitoric, a figure of oratory, expressive of the speak r's doubt or hesitation as to the manner in which he should proceed in his discourse, the subjects he has to treat of being all equally important.

DIARRIGE A, a disorder which consists in a frequent and copious discharge of a

bilious humour from the intestines Di (RTHRO SIS, in anatomy, a kind of articulation, or juncture of the bones, in

which there is an evident motion DI'ARY, a register of daily occurrences and observations, or an account of what

passes in the course of a day DI ASCHISM, in music, the difference between the comma and chharmonic diesis,

commonly called the leaser comma.

DIA'SIA, in Greenan antiquity, a festival kept at Athens in honour of Jupiter the

DI'ASPORE, a mineral of a pearly gray colour, and intusible

DIANTAL"TIC, an epithet given by the Greeks to certain intervals in music, as the

major third, major sixth, and major seventh DIAS FASIS, a term used by ancient physicians for a distension of the muscles, or separation of the homes

DIAS FEMA, in thetoric, a modulation of the tones of the voice, by marking with precision the intervals between its elevation and depression -- In music, a space

or interval DIASTOLE, among physicians, a dilatation of the heart, auricles, and arteries, it stand opposed to systole, or contraction of the same parts --- Inastole, in grammar, a figure of prosody, by which a syllable na turally short is made long

DI ASTYLL, an edince in which three diameters of a column are allowed for the intercolumniations,

DIASYR'MOS, in rhetoric, a kind of hy erbole, being an exargeration of something low and ridiculous, ironical praise DIATES'SARON, in music, a concord or

harmonic interval composed of a greater tone, a leaser tone, and one greater wein terval making the second of the concords, tone. Its proportion is as 4 to 3, and it is

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called a perfect fourth .--- In theology, the

DIATON IC, an epithet given to muse, as it proceeds by tones and sum tones, both ascending and descending. Thus we say, a diatonic series, a diatonic interval,

Bay, a diatonic series, a minimic income, and almonic includy or harmony.

DI'ATRIBE, a continued disputation or controversial discourse.

DIATRI TOS, in medicine, a term given to three days' abstinence cujoined by physicians of the Methodic sect upon their

DI'CAST, in ancient Greece, an officer answering nearly to our juryman

DICE, cubical pieces of hone or ivory, dotted on their face from one to six: and used for gambling purposes. They are said to be of great antiquity, and to have been nvented by Palamedes at the steer of Troy, for the anuscinent of the officers and soldiers. Dice pay a very heavy duty to government, and cannot leg illy be imported DICHOT OMOUS, in botany, an epithet for a stem, &c. regularly dividing by pairs from top to bottom.—Dickotomous-co-

rymbed, composed of corymbs, in which the pedicles divide and subdivide by pairs.
DICHOTOMY, in astronomy, that phasis or appearance of the moon, when she is bisected, or shows just half her disk. In this situation the moon is said to be in

her quadrature DICOTYL/EDON, in botany, a plant whose seeds divide into two lobes in germinating. Hence the epithet dicoty'edo-

DICTATOR, in ancient Ronic, a magistrate created in times of exigence and distress, and invested with unlimited power. He had authority to raise or disband troops, and to make war or peace, and that without the consent either of the senate or people. The ordinary duration of his office was only for six months, during which time all other magnetiacies ceased, the tribuneship ex-cipied. Whenever he appeared in public,

he was attended by twenty-four lictors, or double the number allowed a consul. Extenane, however, as his power was, he was nevertheless under some restrictions he could not, for instance, spend the public incue, aibitrarily, leave Italy, or enter the city on horseback. The choice of dictator was not, as in the case of other magi trates, decided by the popular voice, but one of the consuls appointed him by command of the senate. A dictator was also sometimes named for holding the comitia for the election of consuls, and for the celebration of public games. For the space of four hundred years this office was regarded with

very name odious DICTIONARY, in its first and most obvious sense, significs a vocabulary, or alphabetical arrangement of the words in a innguing, with their definitions. But now, that the various branches of science have become so much extended, the term is also

veneration, till Sylla and Casar, by be-

coming perpetual dictators, converted it into an engine of tyranny, and rendered the

applied to an alphabetical collection of the terms of any art or scunce, with such cxplanations or remarks as the writer may deem necessary for their elucidation.
DIDAC TIC, containing d ctrines, pre-

cepts, or rules, intended to instruct.
DIDACTIC PO ETRY, that species of metical composition which has instruction for its primary object But though its ostensible aim is to impart instruction in the garb of verse, it may and often does attain an animated and elevated character, minglingsthe slights of poetic penius with natural descriptions and moral axioms, and thereby captivating the senses, while it smends the heart.

DID AC'TY LOUN, in zoology, an enithet

for having two toes.
DIDECAHL DRAL, in crystalography, having the foint of a decahedral (or ten sided) prism, with pentalicdral (or five-

suded) summits.
DIDODECAHETRAL, in crystalography, having the form of a dodecahedral (twelve sided) prism, with hexahedral (ux-

sided) summits DIDRACH MA, a piece of money, the fourth of an ounce of silver.

DIDINA'MIA, the 14th class of the Linnean system of plants, containing two orders, Gymnospermia and Anguespermia, with two long and two short stamens -To this genus belong balm, germander, lavender, thyme, betony, mint, basil, foxglove, &c.

DIE, a stamp used in coining, by which a piece of prepared metal is impressed with due force Coms are generally completed by one blow of the coming press, and at the Royal Mint these presses ere so contrived by machinery, that they shall strike, upon an average, sixty blows in a minute. Medals are usually in very high relief, and the effect is produced by a succession of blows

DI'ES, (days) in law, are distinguished into Dies juridice, days on which the court sits for the administration of justice . Dies non (juridici), days on which no pleas are held in any court of justice, and Dies datus, a day, or time of respite, given by the court to the detendant in a cause,-Dies canculares, in astronomy, the dog days -- Dies critici, in medicine, days in which some diseases are supposed to arrive at a cuses --- Among the Romans, days were distinguished in a variety of wave, the most important of which were Dies nefasts or Dies atis, days devoted to relito do any public business Dies fasti, similar to the Dies juridice of modern times, and Dies feriats, like our Dies non juridice, when the courts were shut.

DIE SIS, the mark ‡, called also a double dagger, and used as a mark for reference.- Diesis, in music, the division of a tone less than a semi-tone, or an interval consisting of a less or imperfect

DI'ET, tood regulated by the rules of medicine. It appears that the best way ā ä NAMED DICTATOR TRE

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to preserve health, is to live upon plain simple toods, lightly seasoned, and in a quantity agreeable to the age, strength of quantity agreeame to the age, arright of the stomach, sex, constitution, and chiefly to what nature has by experience been found to require. Generally, indeed, hunger shews the best time of eating, as thirst does of drinking, but it either be indulged to excess, our health and spirits will both suffer. In summer, when the spirits and fluid parts are apt to evaporate, the diet should be moist, cooling, and easy of digestion, to repair the loss with the greater speed, but in winter, the stomach will admit of more solid and heating aliments. The golden rule, however, seems to be, to use great moderation both in cating and drinking, and it is indisputable that early habits of self-command. In the regulation of the appetite, are of paramount importance to all who would enjoy good and representatives of free cities, to deliberate on the affairs of the empire

DI'ET DRINK, drink prepared with me-dicinal ingredients. The decoction of sarsaparilla and mezereon, and the Lisbon dict-drink, are the most common and most

esteemed

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DIETETICS, the science or philosophy of diets, or that which teaches us to adapt particular foods to particular organs of digestion, or to particular states of the same organ, so that the greatest possible same organ, so that the greatest possible portion of nutriment may be extracted from a given quantity of nutritive matter DIEU ET MON DROIT (French, sig

mixing (rod and my right), the motto of the royal arms of England, first assumed by king Richard I to intimate that he did not hold his empire in vassalage of any mortal. It was afterwards taken up by Edward the Third, and was continued, without interruption, to the time of Wilham III who used the motto je maintien dray, though the former was still retained upon the great scal After him queen Anne used the motto semper eadem, which had been before used by queen Llizabeth but since Anne's time, Dieu et mon droit has

continued to be the royal motto DIEU ET SON ACTE, a maxim in law, that the act of God shall not be a preju-

dice to any man.
DIEXAME'DRIA, in natural history, a genus of pellucid and crivataliform spars, composed of two pyramids, joined base to base, without any intermediate column; the diexahedria are dodecahedral, or composed of two hexangular pyramids.
DIFFARREATION, in Roman antiquity,

a ceremony whereby the divorce of the priests was solemnized; or the dissolving of marriage contracted by confarreation

DIFFERENCE, in logic, an essential attribute belonging to any species that is not found in the genus, being the idea that defines the species — Difference, in arith metic, the remainder, when one number has been subtracted from another --- Diffe-

rences, in heraldry, certain additions to a coat of arms, serving to distinguish one coat of arms, serving to distinguist one family from another, or to show how dis-tinct a younger branch is from the cider or principal branch.

Dl'GEST, in law literature, a collection

of the decisions of the Roman lawyers, pro-perly digested, or arranged under distinct

heads, by order of the emperor Justinian. DIGESTION, that process in the animal body, or action of the stomach, by which tood is converted into chyme, before it passes into the intestines, and is there separated by the chyle into nutritive and excrementitious parts, effected chiefly by the solvent power of the gastric juice mistry, the operation of exposing bodies to a gentle heat, to prepare them for some action on each other, or the slow action of a solvent on any substance. By this process,

essences, clixirs, and tinctures are made.
DigES TIVE, in medicine, any preparation which increases the tone of the stomach, and aids digestion -- In surgery, an application which ripens an ulcer or wound, or

disposes it to suppurate.
DIFFORM, in botany, an epithet for leaves or flowers, which do not correspond

in size or proportion DIGASTRIC, an epithet given to a mus-

DIGES TER, a chemical vessel or instru-ment to prevent the loss of heat by evapora-

DI"GIT, in astronomy, the twelfth part of the diameter of the sun or moon . a term used to express the quantity and magnitude of an eclipse. Thus an eclipse is said to be of six digits, when are of these parts are hid—Depits, or Monades, in arithmetic, signify any one of the ten numerals, 1, 2, 3, 4, 5, 6, 7, 8, 9, 0 - Digit is also a measure taken from the breadth of the inner: the word being derived from digitus, a finger, thus indicating the humble means originally employed in computations. It is pro-

perly three quarters of an inch.
DIGITA'LIS, or Foxorove, in botany, a genus of plants, which are for the most part herbaceous, with a root that is either bien-nial or perennial. The stalk rises two or three feet high, and bears spikes of brown or purple flowers. The purple foxglove is a native of England, and is much used in medicine, it having the remarkable property of diminishing the strength and frequency

of the pulse.
DI"GITATE, or DI"GITATED, in hotany, an epithet for a leaf which branches into several distinct leaflets, like fingers; or when a simple, undivided petiole con-nects several leaflets at the end of it.

DIG LYPH, in architecture, a kind of imperfect triglyph, console, or the like, with two channels or engravings, either circular

DIGITALINE, a powerful poison, de-rived from the digitalis purpurea, or foxglove, the properties of which it possesses in a very concentrated state. It is a brown coloured substance, deliquescent, and extremely bitter.

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DIG'NITARY, in the canon law, an ecclesiastic who holds a dignity, or a benefic which gives him some pre-eminence over mere pricats and canons; as a bishop, dean, arch deacon, prehendary, &c.

DIG'NITY. This word, in a general

arch-deacon, prenchdary, etc.

DIG'NITY. This word, in a general
scuse, signifies a nebleness or elevation of
mind; and is opposed to meanness and vice,
the straightful of human nestures have

mind; and is opposed to meanness and vice, the true dignity of human nature being based on moral rectitude and religious veneration. In a more extended sense, it means, elevation of deportment; and also an clevated office, civil or ecclesiastical.—in astrology, the term dignity is used to denote an advantage which a planet has on account of its being in some particular place of the zodac, or in a particular station with respect to other planets.

DI'GRAPH, a union of two vowels, of which one only is pronounced, as in bread. It is essentially different from a duphtheng, which consists of two vowels also, but produces a sound which neither of the vowels have consistent of the consists of two vowels also.

have separately.

DIGRESSION, in rhetoric or liter ry composition, that passage, or narration, which deviates from the main subject, but which may have some relation to it, or he

useful by way of illustration.
DIGYN'IA, in botany, an order in the

Linnean system, consisting of plants that have two pistils.

DIHEXAHEDRAL, in crystalography, having the form of a hexahedral prism with

having the form of a hexahedral prisin with trihedral summits. DILAPIDATION, in law, the ruin or

damage which accrues to a house in consequence of neglect.

DILATATION, in surgery and anatomy,

DILATATION, in surgery and anatomy, significs the widening the orifice of a wound, or the distension of a vessel.

DILEM'MA, in logic, an argument which cannot be denied in any way without involving the party denying in contradictions; or a position involving double choice, each presenting difficulties. A dilemma is usually described, as though it always proved the absurdity, inconvenience, or unreasonableness of some opinion or practice, and this is the most usual design of it. But it is plain, that it may be used to prove the truth or advantage of any thing proposed: as, "In heaven we shall either have desires, or not : if we have no desires, then we have full satisfaction: if we have desires, they shall be satisfied as fast as they arise: therefore, in heaven we shall be completely satisfied." This sort of argument may be composed of three or more members, and may be called trilemma. It is also called syllogismus cornutus, a horned syllogism; its horns being so disposed, that if you avoid the one, you run against the other.

DILETTAN'TE, one who delights in promoting science of the fine arts.

DILUVIUM, in geology, strata of sand, loam, gravel, &c. apparently accumulated by water, and supposed to have been caused by the deluge.

DIMEN'SION, the measure or compass of a thing. A line has one dimension, or length; a superfices two, namely length and breadth;

and a solid three, namely length, breadth and thickness. The word is generally used in the plural, and denotes the whole space occupied by a body, or its size and capacity; as the dimensions of a room shup. Sc.

as, the dimensions of a room, ship, &c.
D1 KE, or DY KE, a mound of earth,
stones, or other materials, intended to prevent low land from being inundated by the
sea, &c., as the dikes of Holland.
DIMINUTION, in architecture, a con-

traction of the upper part of a column, by which its diameter is made less than that of the lower-part. It generally commences from one third of the height of the column.

—Diministria, in rhetoric, the exagerating what you have to say by an expression

rrom one three of the condition.

—Diministion, in rhetoric, the exagenating what you have to say by an expression that seems to dumnish it. —In muse, the imitation of or reply to a subject in notes of half the length or value of those of the subject tieff.

DIMINUTIVE, in grammar, a word or termination which lessens the meaning of the original word; as, rivulet, a small river; manks. a little man.

for the bearer to be ordained by him.

DIM'ITY, a kind of white cotton cloth,
ribbed or figured. It was originally imported
from India, but is now manufactured in Lanandian and review that parts of Bytan-

cashire, and various other parts of Britain.
DI'OCESAN, a bishop who has charge

of a particular diocese.

DITOCESE, or DITOCESE, the district or circuit of a bishop's pursidiction. The name diocese began first to be used in the fourth centrury, when the exterior polity of the clurch began to be formed upon the model of the Bonna empire. England, in regard to its ecclesiastical state, is divided min two provinces, viz. Canterbury and York, and each province into subordinate dioceses; the province of Cavierbury consums twenty-one dioceses, and that of York three. These are divided into rural deancies and parishes.

DIOCCOUS, in botany, an epithet for

DIOC'COUS, in botany, an epithet for a capsule consisting of two cohering grains

or cells, with one seed in each.
DIOUTAME DRIA, in crystalography, a
genus of pellucid and crystalform spars,
composed of two octangular pyramids, joined base to base, without any intermediate
column.

DI'ODON, in ichthyology, the sun-fish; a genus of fishes of a singular form, appearing like the fore part of the body of a deep fish amputated in the middle.

DIOECIA, in botany, a class in the Linneau system, comprehending such plants as have no hermsphrodic flowers, but the males and feundles on distinct individuals, as the poplar, sayen, amber tree, wilow, oxier, &c. The epithet for plants of this kind is discress.

DI'OMEDE, in ornithology, a web-footed, aquatic fowl, about the size of a common

domestic hen.

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DIONYSI'ACA, a name given by the Grecians to all theatrical entertainments or diversions of the stage, because play-houses were sacred to Bacchus and Venus, the deities of sport and pleasure.

DIOP SIDE, a rare mineral, of a pale green colour, occurring in prismatic crys-

tals, and regarded as a variety of augite.
DIOP TRICS, the science of refractive vision, or that part of optics which con-siders the different refractions of light in passing through different mediums, as air, water, glass, &c It demonstrates the dif-ferent directions in which the rays of light move, according as they are broken on plane or curved substances, and the prin-ciples deduced from these observations de termine the nature of the various lenses, explain the manner in which the light is refracted in the human eve, and teach the manner of seeing through lenses, and the com-position of them, consequently the theory of telescopes, magnifying glasses, &c its aid, therefore, the eye has been enabled to reach objects previously unknown, and thus to obtain immense advantages in pur

buing the science of astronomy
DIORAM A, the name of a building
erected in the Regent's Park, London, in which a novel and very beautiful mode of depicting scenery is exhibited, also the name given to the method of delineating it "The advantage which this mode of

representing the face of nature possesses over any other yet invented is, that it causes the light to play at will all over the picture, so that the spectator can hardly help magining himself placed on the very spot, when he perceives the rays of the sun now lighting up one range of mountains, now another, and beholds them peeping out from behind masses of clouds, which gradu ally become overcast as if with rain, and then the lowering effect giving way in its turn to bright gleans of sunshine-which enlighten the bosoms of the distant lakes. glitter upon the purling brooks, and then dic away behind the darker skirts of the surrounding woods and thickets. All this is produced by a mode of uniting transpa rent painting to the usual opaque method, and causing the daylight to fall upon the picture, both from before and behind At the same time, while by means of coloured transparent blinds, suspended both above and behind the picture, and which are put in motion by means of machinery, the rays of light can be intercepted and made to fall at pleasure in graduated tints upon every part of the picture in succession" The Diorama contains two pictures these one only is seen at a time, and the scene is changed by causing the saloon con taining the spectators to revolve on its axis The number and colour of the move able blinds must be determined by the judgment and skill of the artist Each picture occupies several thousand square feet of canvas, and a succession of novel-

ties are always in preparation to gratify the lovers of seeing exhibitions

plants, class 22 Dioccia, order 6 Hexandria. The species are perennials, there is no co-rolla in either the male or female flowers, and the trust is a compressed large capsule, of a triangular form, containing three valves, and divided into three cells.

DIOSCU'RIA, in antiquity, a festival observed by the Spartans in honour of Castor

and Pollux.

DIOSPYROS, in botany, a genus of plants, class 23 Polygamia dioecia, order 2 The species are Octandica monogynia

trees, varieties of the plum. DIP, the depression of a magnet below the horizontal plane.—In geology, the dip the horizontal plane.—In geology, the dip of a stratum is its greatest inclination to the horizon, or that on a line perpendicular to its direction or course.

DIPET'ALOUS, in botany, an epithet for

a corolla having two petals only DIPHTHONG, the union of two vowels pronounced in one syllable. The sound is not simple, but so blended as to be conaidered as forming but one ayllable, as noise, bound, joint, &c.
DIPH'ALLOUS, in botany, an epithet

for a calvx, &c having two leaves
DIP LOE, in anatomy, the medullary substance, or porous part between the la-mine or plates of the skull.

DIPLOM \(\), a written document confer-

ring some power, privilege, or honour, viz an instrument or licence given by colleges, societies, &c to a chergyman to exercise the ministerial function, or to a physician to practise the profession, &c after passing examination, or admitting him to a degree In chemistry, " to boil in diploma," is to put the vessel which contains the ingredients into a second vessel, to which the fire is applied

DIPLO MACY, the customs, privileges, and practice of public business by ambassadors, envoys, and other representatives of princes and states at foreign courts. It has been truly observed, that in times not very distant, it was sufficient to entertain a royal master by the gossip of a capital, the intrigues of ladies and gentlemen of the bed chamber, and the cabals of rival ministers Now, the political correspondent of a cabinet is compelled to enquire into the working of the complex machinery of modern society, to observe constantly the pulse of the whole body politic, to keep in view the moral and physical resources of nations, to defend the rights of his coun try, on the grounds of law and reason, to give information to the numeter, from whom he holds his instructions, and to enable his government to profit by the intelligence he imparts, not only in the management of its foreign concerns, but likewise of its internal resources To be a perfect diplomatist, in fact, in the present state of the world, a man should be well acquainted with the municipal laws of different countries, versed in the sciences, from which industry and arts derive their splendour and a state its strength, and equal to any of the tasks to which those with whom he is brought into DIOSCO REA, in botany, a genus of contact might put his learning and sagacity.—It was one part of the buamess of the congress assembled at Vienna, in 1814, to regulate the degrees of rank to which the various diplomatic agents were entitled viz 1 ambassadors, 2 envoys extraordinary and ministers plenipotentiary 5 immaters acident, 4 chaiges dighties, 5 secretaries of legation and attaches Ministers at a court are denominated a diplomatic body
DIPLOMATTICS, the science of diplo

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CONTRATION

DIPLOMATICS, the science of diplo mas, or of ancient writing, lit rary and public documents, decrees, charters, &c, having for its object the deciphering of old writings and ascertaining their authen-

ticity, &c
DIPLOPIA, in medicine, a disease in the
eve, which causes the person to see an object double or treble.

DIP NOUS, in surgery, an epithet for wounds which have two orthees

DIP PING, among miners, signifies the interruption, or breaking off of the veins of ore, an accident often attended with much trouble, before the ore can again be disco

DIP PING NEEDLE, a magnetic needle so duly poised about an hoirzontal axis, that, besides its direction towards the pole, it will always point to a determined degree below the horizon. In the equatorial regions, the needle takes a horizontal position but as we recede from the equator, towards either pole, it dips or inclines one end to the cartifit, the morth chalasse proceed towards it has not had as we proceed towards the north, and the south that

DIPTERA, in entomology, the sixth order of insects in the Linnan system, comprehending those which have two wings with halancers, as guest, fires, &c.

with balancers, as gnate, fires, &c milk with balancers, as gnate, fires, &c milk Till, in Roman antiquity, a public register of the names of the consuls and other magnistrates. Among the early thristians, the work tablics, on one of which were written the names of the deceased, and on the other those of the living patriar lis, bishops, &c or those who had done any service to the church

DIPUN, in zoology, the jerboa, a grams of mammalia, contaming tour species. The Dipus sagitta, or Ligyptian jerboa, is about the size of a rat, and was known to the ancients by the name of the two footed mouse. It is found in various parts of Africa, and in the eastern provinces of Siberia. In its postures and motions it resembles a bird. It inhabits subterranean apartments, in which it reposes during the day, choosing the might for its excursions and for obtaining its foot

DIPY'RE, a mineral occurring in minute prisms. Before the blow-pipe it melts with ebullition, and its powder on hot coals phosphoresces with a feeble light

photocer want a red again of DIRADIA TION, in incdicine, an invigoration of the muscles by the animal

D1'R.Z., in the Roman divination, signifles any unusual accidents or uncommon appearances, as sneezing, stumbling, strange voices, apparitions, spilling salt or wine upon the table or upon one's clothes, mect-

ing wolves, hares, foxes, &c

DIRLCT, in law, an epithet for the line of ascendants and descendants in genealo gical succession — Direct, in astronomy, is when a plant moves forward in the zodine according to the natural order and auccession of the signs, in distinction from the retrogade ——In optics, a direct ray is one which is carried from a point of the missible object directly to the ever, without being turned out of its rectilinear direction by any intervening body.

DIRECTION, Line or, in mechanics, the line of motion which any natural body observes, according to the force impressed upon it —— Ingle of direction, the angle comprehended between the lines of direction of two conspring powers ——Direction and, in printing, the word which is sometimes put at the bottom of a page, and which begins the next page

DIRECTOR. ap r-on appointed to transact the affairs of a public company, as the affairs of a bank assurance office. &c.—Director of a bank assurance of problem of the fails o

Diffect OR), a book containing an alphabetical list of the inhabitants of a town, with their places of abode. Also, a book containing directions for public wor ship, or religious services—In Figure. The term Directory was given to five others, to whom the executive authority was committed by the constitution of the year 3 of the republic. The seven ministers of state were amine diately under, and were appoint ed and r moved by the directory.

DIRGE, a song or tune intended to express grief, sorrow, and mounting

PHS, a pickx or inseparable preposition, which generally has the force of a privative and negative, as disarm, disallow, disoblige In some cases, however, it denotes separation, as in distribute, disconnect

D18 tBil 11 1, in law, an incapacity in a man to inherit or take a benefit which otherwise he might have done, which may happen by the act of an ancestor, by the act of the part's himself, by the act of the law, and by the act of God — Disability differs from mability, in denoting deprivation of ability, whereas inability denotes destitution of ability, either by deprivation or otherwise.

DISAFFECTION, in a political sense, signifies dislocalty, not merely alienation of affection, but positive dislike and enuity. DISAFFOR EST, to strip of forest laws

and their oppressive privileges

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DISAGGREGATION, the act or opera tion of separating an aggregate body into

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its component parts
DISC, or DISK, the body and face of the sun, moon, or a planet, as it a pears to us on the carth, or the body and face of the earth, as it would appear to a spectator in earth, as it would appear to a speciator in the moon — In opties, the magnitude of a telescope glass, or the width of it's aper ture —— Disc, in botans, an aggregate of florets forming, as it were, a plane surface. or the middle plan part of a radiated compound flower, as in the margold or

dans DISCHAR GE, a word of various significations Applied to fire arms, it means an explosion, to fluids, a flowing, issuing, or throwing out, as water from a spring or apout. It also denotes a diamissul from office or service, a release from debt, obli gation, or imprisonment, and the perform-

ance of any office, trust, or duty
DISCHARG ING ROD, an instrument used in electrical experiments, formed of metal wire with balls at the end, a joint in

the middle, and a glass handle
DISCIPLE, one who learns anything
from another thus the followers of any teacher, philosopher, &c are called disciples. In the more common acceptation, among Christians, the disciples denote those who were the immediate followers and attendants on Christ, of whom there were sevents or sevents two, but the word is also correctly applied to all (nristians, as they profess to learn and receive his doc trines and precepts. The words desciple and apostle are often synonymously used in the gospel histors, but sometimes the apos tles are distinguished from disciples as per sons selected out of the number of disciples. to be the principal ministers of his reli gion

DISCIPLIA I RIAN, one who is well versed in mulitary and naval tactics and manuavers and who exacts a strict obser vance of them from those under his command

DIS CIPLINE, subjection to laws, rules, order, and regulations either in a moral, ecclesiastical, or military sense. It also denotes that chastisement or external mor tification which some religious devotees inflict on themselves

DISCLAIM FR, in law, a plea contain

ing an express or implied denial DIS CORD, in music, a union of sounds which is unharmonious, grating, and disa greeable to the car, or an interval whose greeable to the car, or an interval whose extremes do not coalesc. It is opposed to concord and harmony. The second, fourth, and seventh, with their octaves, and, in general, all intervals, except those few which precisely terminate the concords, are called discords. There is, notwithstand ing, what is termed the harmony of discords, wherein the discords are made use of as the solid and substantial part of the harmony, for by a proper interposition of a discord, the succeeding concords receive an addi-

DIS'COUNT, in commerce, an allowance

made on a bill or any other debt not yet become due, in consideration of immediate payment or any deduction from the cus-tomary price. The discounts at banking establishments are usually the amount of legal interest paid by the borrower, and de ducted from the sum borrowed, at the commencement of the credit Five per cent, or 100 shillings per ent per annum, is one shilling, or tweet e pence, per pound, for twelve months, or one ponny per pound per month. This is the usual method, but still it is maccurate The true discount for any given sum for any given time, is such a sum as will in that time amount to the inte rest of the sum to be discounted; the proper discount therefore to be received for the immediate advance of 106/ due twelve months hence is not 51, but 41 15s 24d, for this sum will, at the end of the year, amount to 5l. which is what the 100l would

bave produced
DISCOVERY, in a general sense, that which is discovered, found out, or revealed, as, the discovery of America by Columbus , or the properties of the magnet were an important discovery — Discovery, in law, the disclosing or revealing anything by a defendant in his answer to a bill filed against him in a court of equity

DISCRETIVE in logic, an epithet applied to a proposition expressing some dis-tinction, opposition, or variety by means of but, though, yet, &c., as, men change their drisses, but not their inclinations DISCUM BLN(), the act of leaning at

meals, according to the manner of the an CICHER

DISCUS, in antiquity, a quoit made of stone, iron, or copper, five or six fingers broad and more than a foot long, inclining to an ovil figure, which they hurled in the manner of a bowl, to a vast distance, by the help of a leathern thong tied round the person's hand who threw it, and put through a hole in the middle

DISCUSSIVE, in medicine, having the power to discuss or disperse tumours or co agulated matter

DISCUTIENT, a medicine or applica tion which disperses any congulated fluid or tumour

DISLASE, any state of a living body in which the natural functions of the organs are interrupted or disturbed either by de tective or preternatural action. A disease may affect the whole body, or a particular himb or part of the body, and such partial affection of the body is called a local or topical disease

DISEMBO GUING, a term applied to ri vers which discharge the mselves into the sea DISFRAN'CHISE, to deprive of char tered rights and immunities, or to deprive

of some franchise, as the right of voting in elections &c DISINFI C TION, in medicine, purifica tion from infected matter

DISINTEGRATION, in themistry, the act of separating integrant parts of a sub stance, as distinguished from decomposi tion or the separation of constituent parts

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DISJUNC'TIVE, in grammar, an epithet for conjunctions, which unite sentences, hut separate the sense, as but, nor, &c.—
A disjunctive proposition, in logic, is one in which the parts are opposed to each other by means of disjunctives; as, "it is either day or might."—A disjunctive syleither day or night."—A diapmetere syl-logism, is, when the major proposition is disjunctive; as, "the earth moves in a cir-cle, or an ellipsis; but it does not move in cie, or an empass; but a does not move in a circle, therefore it moves in an ellipsis."

DISLOCATION, in geology, the displacement of parts of rucks, or portions of strata, from the situations which they originally origi

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DISMEM BERED, in heraldry, an epithet for birds that have neither feet nor FROM legs; and also to lions and other animals

whose members are separated.

IIISMOUNTING, in the military art, the act of unhorsung. Thus to dismount the cavalry, is to make them slight.——76 dismount cannon, is to remove artillery from their carriages; or to break the carriages or wheels, so as to render the guns useless.
DISOR'DER, in the medical art, gene-

rally denotes any slight disease, but it may also mean a serious interruption of the functions of the animal economy. It has likewise a very extended signification for confusion or irregularity; as, "the troops were thrown into disorder;" "the papers

were thrown into disorder;" "the papers are lying about in sad disorder."

DISOX'YDATE, in chemistry, to reduce from the state of an oxyde, by disengaging oxygen from a mineral or other substance. Hence we have disoxydation and disoxygenation, for the act of separating oxygen

from any substance containing it.

IISPATCHES, in politice, a packet of letters sent by a public officer on some affair of state or public business.

DISPENSATION, in ecclesiastical affairs, the granting of a heense, or the heense itself, to do what is forbidden by laws or canons, or to omit something which is commanded. Also, a system of principles and rites enjoined . as the Mosaic dispensation, that is, the Levitical law and rights . the Gospel dispensation, or scheme of hu man redemption by Jesus Christ.
DISPEN'SATORY, or PHARMACOPE'1A,

an authorized volume containing directions for compounding medicines.
DISPERM'OUS, in botany, an epithet

for plants which contain only two seeds.

DISPER'SION, in optics, the separation of the different coloured rays, in refraction, arising from their different refrangibilities. -In medicine, the removing of inflammation from a part, and restoring it to its healthy state.
DISPLAY'ED, in heraldry, is understood

of the position of an eagle, or any other bird, when it is erect, with its wings ex-panded or apread forth. DISPLUME, to deprive of plumage;

and, figuratively, to strip off badges of ho-nour, or degrade from rank and office. DISPOSITION, a word of extensive ap-

plication, very generally signifying method, distribution, arrangement, or inclination.

Thus we speak of the disposition of the several parts of an edifice; the disposition of the infantry and cavalry in an army; the the infantry and cavairy in an army, sub-judicious disposition of a person's effects; a disposition in plants to grow upwerds; a disposition in animal bodies to putrefaction; a person's disposition to undertake

particular work, &c.
DISPUTA'TION, in the schools, a contest, either by words or writing, on some point of learning for a degree, prize, or for an exercise. Also a verbal controversy respecting the truth of some fact, opinion, or argument; as, Paul disputed with the Jews

in the synagorue.
DISQUALIFICA'TION, that which incapacitates in law; implying a previous qualification, which has been forfeited; and

not merely the want of qualification.
1)18QUISITION, formal or systematic examination into the circumstances of any affair, in order to discourse about it, and so arrive at the truth.

DISRUPTION, in geology, a term ap-phed to the violent separation of rocks or a

DISSECTION, the dividing an animal body into its substantial parts, for the purpose of examining its structures and uses. Le Gendre observes, that the dissection of a human body, even dead, was held a sacrilege till the time of Francis I.; and that he has seen a consultation held by the divines of Salamanca, at the request of Charles V. to settle the question whether or not it were lawful in point of conscience to dissect a human body for the purposes of anatomical

DISSE'ISIN, or DISSE'IZIN, in law, an illegal seizure of a person's lands, tenements, or other incorporeal rights. person dispossessing is called the disseisor, and the person dispossessed, the dissessed.

DISSENTER, one who separates from

the service and worship of any established church. In England, therefore, the word is particularly applied to those who do not conform to the rites and service of its church as by law established. The princi-ples on which Dissenters separate from the by the church of England, are, the right of private judgment, and liberty of conscience. They maintain that Christ, and he alone, is the head of the church, and that they bow to no authority, in matters of religion, but that

which proceeds from him.

DISSIPATION, in physics, the insensible loss or waste of the minute parts of a body, which fly off, by which means the body is dimmished, or consumed.—The common acceptation of the word denotes an irregular, careless, and vicious course of

DISSOLVENT, in chemistry, a men-struum, or any thing which has the power of melting, or converting a solid substance into a fluid; as, water is a dissolvent of salts.—In medicine, a solvent, or any re medy supposed capable of dissolving calculi or other concretions in the body.

DIS'SONANCE, in music, unharmonious or discordant sounds.

IN 1689 A BILL WAS PASSED FOR THE TOLFRATION OF DISSENTERS.

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DISSYL LABLE, in grammar, a word consisting of two syllables only; as, king-

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DISSOLUTION, the aeparation of a body into its elementary principles, or a cessation of the powers by which it was held together. We speak of the dissolution of animal bodies, when the parts separate by putrelaction, and of the reduction of a substance into its smallest parts, by a dissolvent or menstrum. We also say, the dissolution of the world, when we refer to its final destruction, and the dissolution of government, when it can no longer hold together.

DISTAFF, the staff of a spinning wheel, to which a bunch of flax is tied, and from

which the thread is drawn. DISTANCE, in astronomy is either apparent, real, or relative. Apparent dis tances are such as are judged of by the eve, relative distances are deduced from the theory of gravity and real distances, from the parallel, relative distances, &c -Line of Distance, in perspective, a right line drawn from the eye to the principal point, the point of distance being a point in the horizontal line at such a distance from the principal point, as is that of the eve from the same - Distunce, as applied to the turf, is a length of 240 yards from the winning post of a race-course preciscly at which spot is fixed a post corresponding with others, but having a gallers canable of holding three or four per sons, which is called the distance post this gallery as well as in that of the winning post, before the horses start each heat, a person is stationed holding a crim son flag, during the time the horses are running, each flag is suspended from the front of the gallery to which it belongs, and inclined torward as a horse passes other post It there happen to be any horse which has not come up to the distance-post, before the first horse in that heat has reached the winning post, such horse is said to be "distanced," and is thereby disqualified for running any more during

that race. DISTEMPER, in the veterinary art, a disease incident to dogs, horses, and other domestic animals.—In painting, the mixing of colours with something bisides oil and water. When colours are mixed with aire, whites of eggs, are but not with oil,

it is said to be done in distemper

DISTICH, a complet, or couple of verses

in poetry, making complete sense
DISTILLATION, the operation of extracting spirit from a substance, by drawing out its hunid, spirituous, oleagmous,
or saline parts, by means of heat, theseparts being first resolved into a gas or vapour, and their recondensed into a fund, by
means of an alembie or still. In the preparations of the original compound, and
in the management of the results, consists
the art of a distiller. As an introduction
to an elaborate practical treatise under this
head, in Dr. Ure's Dictionary of Arts, &c.
are the following pertinent remarks —"In

the commercial language of this country. distillation means the manufacture of intoxicating spirits; under which are com-prehended the four processes, of mashing the vegetable materials, cooling the worts, exciting the vinous fermentation, and separating by a peculiar vessel called a still, the alcohol combined with more or less water. This art of evoking the fiery demon of drunkenness from his attempered state in wine and beer, was unknown to the ancient Greeks and Romans. It seems to have been invented by the barbarians of the north of Europe, as a solace to their cold and humid clime, and was first made known to the southern nations in the writings of Arnoldus de Villa Nova, and his pupil, Raymond Lully of Majorca, who declares this admirable essence of wine to be an emanation of the Divinity, an element newly revealed to man, but hid from auti quity, because the human race were then too young to need this beverage, destined to revive the energies of modern decrept-He further imagined that the discovery of this aqua vite, as it was called, induated the approaching consummation of all things—the end of this world. However much he erred as to the value of this remarkable essence, he truly predicted its civilized and savage nations it has realized greater ills than were threatened in the tabled box of Pandora .- The article concludes with the following astounding statement respecting the consumption of whis-ket -"In the year 1831, 13,000,000 gallons of spirits were made in the United King dom, equivalent to the consumption of 1,500,000 quarters of grain, and for that year and the four preceding years, there were imported annually 2,000,000 of quarters of foreign barley.—In 1832, 20,779,521 gallons paid excise duty. In 1834, 23,397,806. In 1836, 27,137,000, of which 11,000,000 were Irish. We may add to the last quantity, three milions of gallons at least on the score of smuggling, in beensed and ilhert distilleries, making 30 millions to be the frightful amount of whiskey consumed by the British people, independent of other intoxicating liquors

DISTRESS, in law, the distraining or seiring upon a person's goods for the payment of rent or taxes, &c.

DISTRIBSTION, the act of disiding or separating, as, the distribution of property among children, or the distribution of plants into genera and species — In logic, the distinguishing a whole into its sectral constituent parts. — In uncheme, the transition of the child with the blood — In architecture, the disiding and disposing of the several parts of a building, according to some plan, or to the rules of the art— In printing, the taking a form assuder; so as to separate the types, and place each letter in its proper red or box in the cases— Distributive Justice, implies, that justice is so administered by a judge, as to give every man his due — Distributive, in grammar, words which serve to distribute things

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DIVAN,

DISTINCTION, in a general sense, means the act of separating or distinguishing. It also denotes elevation of rank or character. Thus we say, of men who hold a high rank by birth or office, as well as of those who are eminent for their talents, services, or moral worth, that they are persons of distinction.—Metaphysical Distiuction is the non-agreement of being, whereby this entity is not that, or one thing is not another .- Distinction, or distinguo, is also used, in the schools, as an expedient to evade an argument, or to clear up and unfold an ambiguous proposition, which may be true in one sense, and false in another: thus they say, "the respondent was hard pressed, but he disengaged him-self by a distinguo."

DISTRICT, a word applicable to any portion of land or country, or to any part of a city or town, which is defined by law or agreement. A governor, a prefect, or a judge may have his district; or states and provinces may be divided into districts for public meetings, the exercise of elective rights, &c .- District, in law, that circuit or territory within which a man may be

forced to make his appearance.
DISTRIN'GAS, in law, a writ command-

ing the sheriff, or other officer, to distrain a person for debt, or for his appearance at a

certain day.
DITHYRAM'BUS, a sort of hymn anciently sung in bonour of Bacchus, full of transport and poetical rage, any poem written with wildness. The dithyrambic poetry was very bold and irregular, for the poets not only took the liberty to com new words for the purpose, but made double and compound words, which contributed very much to the wild magnificence of this

wind of composition.

DITONE, in music, an interval comprehending two tones. The proportion of the sounds that form the ditone is 4:5,

and that of the semi-ditone, 5: 6. DITRIHE'DRIA, in mineralogy, a genus of spars with six sides or planes; being formed of two trigonal pyramids joined base

to base, without an intermediate column.
DITTAN DER, or PEPPR-WORT, in botany, Lepidium, a genus of plants of many The common dittander has a hot biting taste, and is sometimes used in heu

of pepper.
DITTANY (white), in botany, an aromatic plant of the genus Dictamnus. Its leaves are covered with a white down, and when fresh they yield an essential oil.

Bastard dittany is a species of Marrubium.

DITTO, contracted into Do. in books of

accounts, is from the Italian detto, and signifies "the aforesaid." It is used to avoid repetition.
DIURETICS, medicines which have the

power to promote or increase the discharge

DIVAN', a council-chamber, or court in which justice is administered, in the eastern nations, particularly among the Turks. I to repeat the experiment.

There are two sorts of divans, that of the grand seignior, called the council of state, which consists of seven of the principal officers of the empire; and that of the grand vizir, composed of six other vizirs or counsellors of state, the chancellor, and secretaries of state for the distribution of justice.—The word dieas, in Turkey, also denotes a kind of stage, which is found in all the halls of the palaces, as well as in the apartments of private persons. It is covered with costly tapestry, and a number of em-broidered cushions leaning against the wall; and on it the master of the house reclines when he receives visitors. From this, a kind of sofa has obtained the name of divan.

DIVAR'ICATE, in botany, an epithet for a branch which spreads out wide, or forms an obtuse angle with the stem. It is also

applied to peducices and petioles.

DIVER GENT, or Direr ping lines, in geometry, are those which constantly recede from each other .- Divergent rays, in optics, those rays which, going from a point of the visible object, are dispersed, and continually depart one from another, in proportion as they are removed from the object: in which sense it is opposed to con-rergent. Concave glasses render the rays divergent, and convex ones convergent. Diverging series, in mathematics, a series the terms of which always become larger the farther they are continued.
DIVER'SION, in military tactics, an at

tack on an enemy, by making a movement towards a point that is weak and undefended, in order to draw his forces off from

ontinuing operations in another quarter.
DIVIDEND, the part or proportion of profits which the members of a society, or public company, receive at stated periods, according to the share they possess in the capital or common stock of the concern. rapital or common whock of the concern.
The term is applied also to the annual interest paid by government on various public debts. In this sense, the order by which stockholders receive their interest is called a dividend warrant, and the por-tions of interest unreceived are denominated unclaimed dividends. It also signifies the sum a creditor receives from a bankrupt's catate. - Dividend, in arithmetic, the number to be divided into equal

DI'VING, the art of descending under water to a considerable depth, and remaining there for a length of time, as occasion may require. The practice of diving is resorted to for the recovery of things that are sunk, &c.—The most remarkable diver was Nicolo Pesce, who, according to the account given by kircher, was able to spend five days together in the waves, without any other provisions than the fish which he caught and ate raw. He would swim from Sicily to Calabria, carrying letters from the king. At length he met his fate in exploring the depths of Charybdia, at the instance of the king; who, after he had once succeeded in fretching up a golden cup that had been thrown in, ordered him

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fvia The Scientific and Literary Treasury : DIVING-BELL, a mechanical contrivance by which persons may descend below the water and remain for some time without inconvenience. It is most commonly made in the form of a truncated cone, the smallest end being closed, and the large one open, and is used for the recovery of property that is sunk in wrecks. Of late years it has also been much employed to sasist in laying the foundations of buildings under water. To illustrate the principle of this machine, take a glass tumbler, and plunge it into water with the mouth downwards, you will find that very little water will rise into the tumbler, which will be evident if you lay a piece of cork upon the surface of the water, for its upper side will be perfectly dis, the air which was in the tumbler having prevented the entrance of the water but, as air is compressible, it could not entuely exclude the water, which by its pressure condensed the air a little — Within these few years an ingenious diving apparatus has been invented by Mr. Denne, and successfully em ploved on many occasions. In fact, at the very time we are preparing this article, it would appear to be in use for the purposof recovering the guns, &c belonging to the wreck of the Royal George, at Spit-head. In this appeartus the head of the diver is covered by a helinet of thin sheet copper, large enough to admit of the easy motion of the head, and capable of contain ing from six to eight gallons of air. The helmet comes pretty far down on the breast and back, and has in front three eye holes, covered with glass, protected by brass wires. The copper helmet is attached to a waterproof canvas jacket by means of rivets, so tightly fixed that no water can be intreduced to the body of the diver The junc tion of the belmet and jacket is stuffed, so that it may clasp the shoulders of the diver firmly. A leather belt passes round the neck, to which are attached two weights, one before and the other behind, each weighing about 400hs., in order that the diver may descend with facility, but in case of any accident occurring when he is at the bottom, the belt is fastened with a buckle in front, which he can instantly unfasten, and rise to the surface after the dropping of the weights. The diver is supported with fresh air by means of a flexible waterproof pipe, which enters the back of the belinet, and communicates with an air pump wrought above in the vessel from which the diver descends. From the back part of the helmet there is like ause led an eduction pipe, to allow the e-cape of the breathed air. In order that the diver may give notice to the attendants at the top, when he requires a hook, tackle, bucket, or any difference in the supply of fresh air, he is furnished with a signal line, which passes under his right arm. The diver descends from the side of the vessel either by means of a rope or wooden ladder loaded at the lower end, (but more frequently by the former). When he descends to the bot-

tom, the rope is let down, so that it becomes

slack, to prevent the motion of the vessel stace, to prevent the motion of the vessel from obstructing him, and he carries a line in his hand, that he may, when necessary, return to the tope. In order that the diver may be as commotable as possible under water, he puts on two suits of financi, show which he has a complete dress of Mackinghales as the statement of the st tosh's waterproof cloth, which entirely covers his body, the only apertures being at the neck and wrists. The diver is thus enabled to remain several hours at a time under water, all the while perfectly dry, his motion being rendered quite steady by heavy weights attached to his shoes.—Our readers, perhaps, will not think it an inap-propriate conclusion to this article, if we transcribe an account of the method adoptd by Colonel Pasley, the engineer now em-ployed in removing the wreck of the Royal George. "On Monday, Sept. 23d, 1839, a cylinder, containing 2320 lbs of powder, having been lowered, was placed in a situation which the divers supposed would be effectual on the most compact portions of the wreck. The operation being completed, the vessel in which the voltaic battery was placed, was drawn off to the distance of 500 feet, which is the length of the connecting wires, and instantaneously on the circuit being completed the explosion took place, with very remarkable chects. At arst the surface of the sea was violently agitated by a sort of tremulous motion, which threw it into small irregular waves, a f w mehes only in height. This lasted three or four seconds, when a huge dome o' water made its appearance, of a conical or water made its appearance, of a content or rather beehive shape. At first it appear-ied to rise slowly, but rapidly increased in height and size till it reached the altitude of .. s or 30 feet, in a tolerably compact mass it then tell down, and produced a series of rings, which spread in all directions, the first, or outer one, having the aspect of a wave several teet in height, curied and broke, as it it had been driven towards the shore Neither the shock nor the sound was so great as had been expected by those who witnessed the former explosions, where the quantity of powder was only 45lbs, but the effect produced on the water at the surface, considering that the depth was 90 tect, was truly astonishing By this expe riment, Colonel Pasles has established the practicability of applying the voltage battery to submarine purposes, and the cer-tainty of exploding a charge at any depth of water. The effect on the wreck will not be fully ascertained till the present spring tides are over, and the long periods of slack water at the neaps enable the diseas to re-main upwards of an hour under water Two large guns and a quantity of timber, however, have been recovered since the explusion, and landed at the dock yard, and the gallant Colonel now feels convinced that this obstruction to the anchorage at Spithead, which has remained 57 years, will ultimately be removed." We are enabled to add, that repeated submarine explosions were subsequently made with similar success.

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DIVINATION, the pretended art of foretelling future events, or such as cannot be obtained by ordinary or natural means. The Israelites were always very fond of the isracities were aways very folio of divination, magic, and interpretation of dreams. It was to cure them of this fool-ish propensity, that Moses promised them, from God, that the spirit of real prophicy should not depart from amongst them, forhad them to consult diviners, astrologers, Ac., under very severe penalties, and ordered those to be stoned who pretended to have familiar spirits, or the spirit of divinstion .- The ancient heathen philosophers divided divination into two kinds, natural and artificial. Natural divination was supposed to be effected by a kind of inspiration or divine afflatus, artificial divination was or dune amatus, artificial divinations was effected by certain rites, experiments, or observations, which we have explained under their respective heads. All the an cient Assitic tribes had modes of divina-tion the Egyptians and Greeks had their oracles, and, with the Romans, divination and witcheraft were brought into a kind of system, and constituted part of their reli gion. In truth, there has hardly been a nation discovered, which had advanced be-void the lowest barbarram, that did not practise some kinds of divination, and even in the ages in which reason has most pre-vailed over feeling, the belief in the power of foreseeing future events has been entertained At the present day, enlightened as the world is by science, the desire of prying into futurity keeps alive many modes of prognosticating future events, nor is the practice, we believe, entirely confined to the

ignorant and superstitious.

DIVIN'IT), a term applied to the Deity or Supreme Being. It also denotes theology, the science which unfolds the character of God, his laws and moral government, the duties of man, and the way of salvation.

DIVISIBIL'ITY, that property by which the particles of matter in all bodies are capable of separation, or disunion from one another. As it is evident that body is extended, so it is no less evident that it is divisible; for since no two particles of matter can exist in the same place, it follows that they are really distinct from each other, which is all that is meant by being divisible. In this sense the least conceivable particle must still be divisible, since it will consist of parts which will be really distinct. Thus far extension may be divided into an unlimited number of parts, but with respect to the limits of the divisibility we are still in the dark. We can, indeed, divide certain bodies into surprisingly fine and numerous particles, and the works of nature offer many fluids and solids of wonderful tennity, but both our efforts, and those naturally small objects, advance a very short way towards infinity. Ignorant of the intimate nature of matter, we cannot assert whether it may be capable of infinite division, or whether it ultimately consists of particles of a certain size. The atoms which produce light, and still enable

us to discriminate their actions in varied colours: those which produce odours: those of the gaseous elements; and those of mag-netic phenomena, &c baffle description, and leave us in a state of indescribable astonishment. The actual subdivision of bodies has, in many cases, been carried to a pro-digious extent. The trituration and levigation of powders, and the perennial abrasion and waste of the surface of solid bodies. occasion a disintegration of particles, almost exceeding the powers of computation. The solutions of certain saline bodics, and of other coloured substances, exhibit a prodigrous subdivision and dissemination of matter. A single grain of the sulphate of copper, or blue vitriol, will communicate a fine agure tint to five gallons of water. In this case the copper must be attenuated at least ten million times, yet each drop of the liquid may contain as many coloured particles, distinguishable by our unassisted vision. A still minuter portion of cochineal, dissolved in deliquiate potash, will strike a bright purple colour through an equal mass of water. Animated matter likewise exhibits, in many instances, a wonderful subdivision. The milt of a cod fish, when it begins to putrify, has been computed to contain a billion of perfect insects : so that thousands of these living creatures could be lifted on the point of a needle. But the infusory animalcules dis play, in their structure and functions, the most transcendant attenuation of matter. Of the monas gelatinosa, discovered in ditch water, millions appear in the field of a microscope, playing, like the sunbeams, in a single drop of liquid, yet each animalcule must consist of parts connected with each other, with vessels, with fluids, and with organs necessary for its motions, &c. How inconceivably small must these organs be ! and vet they are, unquestionably, compose of other parts still smaller, and still farther removed from the perception of our DIVISION, the act of dividing or sepa-

rating any entire bodies into parts.tision, in authmetic, one of the four funda-mental rules, by which we find how often a less number, called the drissor, is contained in a greater, called the duidend, the number of times which the divisor is contained in the dividend being termed the quotient. -Drission, in music, the dividing the interval of an octave into a number of less intervals. The fourth and fifth divide the octave perfectly, though differently . when the fifth is below, and serves as a base to the fourth, the division is called harmonical, but when the fourth is below, it is called arthmetical - Dirision, among logicians, is the explication of a complex idea, by enum rating the simple ideas whereof it is composed.—In rhetoric, it is the arrangement of a discourse under several heads. -A part of an army, as a brigade, a A part of an army, as a brigate, a squadron, or platoon — A part of a fleet, or a select number of ships under a commander, and distinguished by a particular flag or standard.

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DIVO RCF, a separation, by law of hus band and wife, and is either a divorce a unculo matrimonis that is, a complete dis solution of the marriage bonds whereby the parties become as entirely disconnected as those who have not been joined in wed lock or a divorce a mensa et thoro (from bud and board), whereby the parties are legally separated, but not unmarried Di vorces a tinculo are decreed by the ecclesi astical courts in England for prior con tract too near an afinity, or consunguinity and other causes, existing at the time of the marriage but not for any subsequent cause For any cause whatever, arising after the mairiage the cerlesiastical curts can only decree div ree a menua et thoro, which does not leave either of the parties to marry a am
DIULEI I(& medicines which promote

DIUKEI I(& medicines which promote the urmary di clarge DIURAAL ARCH, in astronomy, the

arch or number of degrees that the sun, moon or stars describe between their rising and setting — The dimensal motion of a planety is on many degrees and minutes as any planet moves in twenty four hours. DOCIMACY, or the DOCIMAD-IIC ART, the art of assaying metals or separating them from foreign matters, and determining the nature and quantity of metallic substance contained in any or, or mineral. The metall is raryly found in a pire state and when combined with n in metallic substances, its distinctive charte tree are an absolute of the combined with n in metallic substances, its distinctive charte tree are on altered, that it often requires much skill and experience to recognize its mature, or to decide fit can be smelled with advantage. The assawer, therefore triturates it to an impalpable powder and then subjects it to the decomposing action of power till chemical regents. Donithmer with the and of alkalies or salts appropriate to its nature he employs the dry way by the

pable of effecting the u ual preliminary test however is the blow po to DOI TA STA in Greek antiquit a probation of the majistrates and pers use in ploved in public but mess at this it was performed publicly in the forum where they were obliged to gave account of the in selves and their past life before certain

alone at others the solvent power of acids

are made to effect what her alone is inca

DUCK & By the word cock was for merly understood a slip or exervation made for the purpose of building or repairing a sease! When furnished with flood gates the distribution of the purpose of the total it equired it was called a dry dock and when, having from 6 mod gates, the visued could only be cleaned or repaired during the period in the manner of the control of the period of the called a seef dock. Both these docks are still used, but the name of greining or building dock is now more generally given to what we have termed dry dock which latter term is applied to those docks or basins left dry by the tule, while the appellation slip is confined to the narrow inlet for building or repairing unprotected.

by gates Most scaport towns are provided with graving docks for the repairing of ships, but it is only in the British islands that the system has been carried to any extent of forming large basins or floating docks, furnished with flood gates for the reception of shipping to load and unload, wherein the ve al remains safe at the quay side. That these floating docks were a great desideratum, and have contributed much towards our commercial prosperity no one can doubt who considers the incon venience danger, and delay caused by loading and unloading vessels in a tide tiver or in a harbour not entirely land he ked Mr McCulloch observes that notwithstanding the obvious utility of wet docks and the yest trade of the metro poles there was no establishment of this sort on the Thames till pearly a century atter a wet dock had been constructed at I iverpool The inconvenience arising from the crowded state of the river, at the pethe crowaea state of the river, as the prods when fleets of merchantmen were accustomed to arrive, the manifecent accommodation afforded by the legit quays and sufferance wharts the necessity under which many ships were placed of inloading in the river into lighters, and the insecurity and loss of property thence arising, had been long felt as almost intolerable griev ances but so powerful was the opposition to any change, made by the private wharf ingers and others interested in the support of the existing order of things that it was not till 1791 that a plan was projected for making wet docks for the port of I ondon and six years more claused before the act for the construction of the West India Docks as passed Io give the reader an Docks vas Jassed In give the reader an idea of the extent of these docks and their comm real importance it will be sufficient to state that the decks with their basins and the leel's which connect them with the river present an area of (S acres of ground excavated for the reception and moorage of 10846.8 The total superficies including that of the quays and warehouses, is 140 acres It can a limit at the same time 404 vessers in the import, and 19 in the export dock forming a total of 140 000 tons Upon dock 1 rmming a total of 1.30 000 tens (topol tens topol tens the tens are the warehouses there have been deposited, at the same, time, 143 657 casks of sugar, 435 f48 bigs of coffee is,169 pipes of rum and Maderix wine 14021 logs of maho gany 150 tens to logwood and a variety of other articles. There are also the East India Docks, the London Docks and St. hatherine . Docks, each of which though interior in size to the West India Docks are magnificent works Forty years ago nearly the whole of the vessels that entered the port of London were obliged to re-main moored in the open stream of the Thames 1

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DOCK FT, in law signifies a brief in writing. The rolls of judgment, when brought into the court of common pleas, are entered on the docket of that term and attorneys keep docket books, wherein they enter judgments.

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DOCK-YARDS, an arsenal containing all sorts of nasal stores, and timber for shp-building. In England, the royal dockyards are at Chatham, Portsmouth, Plymouth, Deptford, Woolwich, and Sheerness, where her Majesty's ships and vessels of war are generally moored during peace, and such as want repairing are taken into the docks and refitted.

DOCTOR, a person who has passed all the degrees of a faculty, and is empowered to practise and teach it; or, according to modern usage, one who has received the highest degree in a faculty. The title of doctor originated at the same time with the establishment of universaties; and is either conferred publicly, with certain ceremo-

conferred publicly, with certain ceremonies, or by diploma.

DOCTRINATRES, a party in the French chamber of deputies, on the second restonation of the Bourbons, who would neither rank themselves among the friends of absoclute power, nor among the defenders of the revolution. They opposed the ultra royalists, and took a middle course, avowing themselves the supporters of a constitu-

tional and a support of the control of the control

tore doctrines may be either true or false.

DOC'UMENT, any official or authoritative paper, containing written instructions,

or evidence.

1001/DER, in botany, a parisitical plant of the genus Cuseura. It attaches steelf to hops, flax, nettler, &c., and as it decays at the root, is nourished by the plant that supports it by means of little vesicles which adhere to the stalk.

DODECATEM ORY, in astronomy, an epithet for plants having twelve pistiles.

DODECATEM ORY, in astronomy, a term sometimes applied to each of the

twelve signs of the zodiac.

DO'DO, in ornithology, the Didus, a genus of fowls of the gallinaceous order. The hooded dodo is larger than a swan,

genus of fowis of the gammarcoss swan, with a strong hooked bill, and the head appearing as if covered with a hood. The solitary dodo is a very large fowl, sometimes weighing between 40 and 50lbs.

100 DEC AGON, a regular polygon of 12

DODEC'AGON, a regular polygon of 1 equal sides and angles.
DODECAHE DRON, in peometry,

DODECAHE DRON, in peometry, a solid bounded by twelve equal and equila-

terd pentagons.

IODECAN'DRIA, the 12th class of the
Lannean system of botany, comprehending
those plants which have flowers wit
twelve stamens and upwards, as far as
nincteen inclusive, as dyer's weed, puislane, houseleck, &c. The essential character is, that the stamens, however numerous, are maserted into the receptact.

DODO'NIAN, in antiquity, an epithet given to Jupiter, because he was worshipped in a temple built in the forest of Dodona, where was the most celebrated,

and, it is said, the most ancient oracle in

DOG, (Canis familiaris), an animal well known for his attachment to mankind, his incorruptible fidelity, and his inexhaustible diligence, ardour, and affection. But when we thus describe this faithful animal, we mean those only which man has domesti-cated. In his wild state the dog is a beast of prey, of the wolf kind, clearing the earth of carrion, and living in friendship with the vulture. By Mahometans and Hindoos the vulture. By Mahometans and Hindoos the dog is regarded as impure, and neither will touch one without an ablution; they are therefore unsuppropriated, and proval about the towns and villages, devouring the offia, and thus performing the office of seavengers. Tamed and educated by man, the numerous good qualities of dogs have claimed and received the tribute of universal praise. Their sensibility is extremewithes their susceptibility of the slightest robuke, and realless amount to be vectored. witness their susceptibility of the significat rebuke, and restless anixety to be restored to favour. Uninfluenced by changes of time and place, these animals seem to re-member only the benefits they may have received, and, instead of showing resent-nicat, will lick the hand from which they have received the severest chastiscment. The skill of several species in the chase, where they act as the purveyors of man; their domestic habits; their kindness to children; in a word, their general congeniality with man himself, have, in all ages, recommended them to his use and care. When we attempt to trace the source or origin of the species, it will be found that the changes and varieties, which the influ-ence of domestication and the intermixture of races have produced, are so multifarious and interminable as to baffle all research. Pennant is of opinion, that the original stock of dogs in the old world is derived from the jackall; that from their tamed offspring, casually crossed with the wolf, the fox, and the hymna, have arisen the numberless forms and sizes of the canine race. Buffon, on the contrary, considers the shepherd's dog as the parent stock whence all the species of the canine race have sprung; and that naturalist corroborates his idea by observing that they appear originally disposed, independently of edu-cation or habit, to take care of herds. Zoologists reckon twenty-three canine species, among which are included the wolf, the hymna, the jackall, and the fox. The rarieties of dogs are almost without end. Of the fuithful dog, alone, there are thirty-five varieties, and numerous sub-varieties. The mastiff, so peculiar to England, is called the English dog. Among many nations dogs form an important article of food. In China, the Society Islands, &c., young pup-pies are considered a great delicacy; and we learn from the writings of Hippocrates, that in his day the flesh of a grown dog was esteemed wholesome and nourishing.

DOG'BANE, in botany, the 'dporymum Androsemyfolium of Linneus, a perennial North American plant, the root of which is intensely their and nauseous, and is ein-

THE DOG IN THE NATURA

CHATHAN DOCK-YARD COVERS 90 ACRES; SHERRINGS, 50; DEPIFORD, 30.

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ploved in the form of a powder for the same purposes as specacuanha DOG DAYS the period between the 24th of July and the 44th of August so called

because the dog star (Sirius) during this period rises with the sun and the heat which is usually most oppressive at this season was formerly ascribed to the con junction of this star with the solar lumi

DOG FISH in ichthyology the popular name of several of the genus bqualus or shark In their general character they differ but little from the other sub general
of the great shark family so well known
for their ferocious habits Although dog fishes are seldom if ever injurious to man they commit great ravages in the fisheries by their voracity The field of all the spe-cies is hard dry and unpalatable requiring to be well soaked before it is eaten but a considerable quantity of oil is obtained from the hver

DOG-GFREI an epithet given to a kind of loose irregular burlesque poetry like that of Hudibras

DOG WOOD in botany Cornus Plorida a small true growing in America the wood of which is white hard and of a fine tex ture much used by cabinet makers for in laying &c and considered little interior to box. Its bark possesses properties very similar to the Peruvian bark and is often used as a substitute for it

DOGE formerly the title of the chief magistrate in the republics of Verice and Genoa The dignity was elective in both places at Venue it continued for life at Genoa, only for two years His power be

came by degrees very limited

DOG GER the name of a two masted Dutch fishing vessel In some of our old statutes we meet with dogger men de statutes we meet with adopter men at noting the hishermen whose vessels were of this description DOC MA a principle maxim tenet or

BOG MA a principle maxim tent or settled opinion | articularly with regard to matters of faith and philosophy as the dogmas of the church the d ymas of \ris totle

DOG MATISTS a sect of ancient phy neurs of which Hipporrates was the first They are also called logic or logicians from their using the rules of logic on pro-fessional subjects. They laid down definitions and divisions reducing diseases to certain genera and those genera to spe-cies and furnishing remedies for them all supposing principles drawing conclusions, and applying those principles and conclu-sions to the particular diseases under consideration

DOG STAR, or SIR IU9 a star of the greatest magnitude in the constellation

G-10 DOIT the ancient Scottish penny piece twelve of which were equal to a penny sterling. Two of them were equal to the bodle six to the bubbe, and eight to the

DOLE in our ancient customs signified

veral persons had shares It now means a distribution or dealing of alms or a liberal gift made to the people or to some chari table matitution

DOLLMAN a kind of long caseock worn by the Turks hanging down to the feet with narrow slicers buttoned at the wri t

DO I IUM the name of a genus of shells called by some conchaglobosa—

The dolum is a simple shell without any The dolum is a simple sittle without any bringe formed of one continuous piece which make a body of a figure approach-ing to round distended and as it were inflated. The animal inhabiting it is a limar

DOLIAR a silver com of Spain and of the United States of the value of 4s 6d sterling or 100 cents. In Germany the name dollar is given to several coins of dif fer nt values

DOI OMITE in mineralogy a variety of magnitude carbonate of lime so called from the French geologist Dolomicu It occurs under considerably diversified as pects constituting heds of very great ex-tent and abounding in the Appenines the Yarious shades of white and both in he rope and America it is frequently employed as marble DOI PHIN (delphinus) in ichthyology

a genus of cetaceous fish But that to which seemen give this name is the Cory phona hippuris of Limnus The colour is a silvery white with vellowish spots It has a roundish shout and tapering body with a his running along the back from the head to the tail hew fish are more agile Or swim \ th greater velecity
DO MI \DAY or DOOM DAY BOOK

a bock rice or i made by order of William the Conj (r r which now remains in the exche it r and consists of two volumes a large, it lio and a quarto the former contains a survey of all the lands in most of the countres in Fugland and the latter comprehends some countres that were not then surveyd. The Book of Domesday was begun by five justices assigned for that purpose in each country in the year 1081 and finish I in 1081. It was of such authority that the Conqueror himself submitted in some cases wherein he was correct to be determined by it. Canden calls it the Tax book of king Williams and it was farther called Magna Rolls. There is like use a third douiseday book made by command of the Conqueror and also a fourth being an abridgment of the other books. the (on | er r which now remains in the

bo sks DOWF in architecture a spherical roof or cup la raised over the middle of a build or cup is raised over an induced a build ing. Some of the greatest architects both in this country and Italy have given their particular attention to this branch of build ing —The dome of St Paul's by Sir (hristopher Wren is considered as a mas

DOMINICAL IPTTIR in chronology is that letter of the alphabet which points a part or portion of a meadow, where se cut in the calcular the bun lays throughout

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or Preaching Friare, an order of monks, founded by St. Dominic, a native of Spain, in 1215. The design of their institution was, to preach the gospel, convert heretics, defend the faith, and propagate Christi-anity. They embraced the rule of St. Au-gustine, to which they added statutes and constitutions, which had formerly been observed either by the Carthusians or Prac-monstratenses. The principal articles enjoined perpetual silence, abstinence from flesh at all times, wearing of woollen, rigorous poverty, and several other austerities. In France they were called Jacobins, be cause the first convent in Paris was in the Rue St. Jaques. The Dominican Nuns, who were established at the same time, follow similar rules.—A third establishment of St. Dominic was the military order of Christ, originally composed of knights and noblemen, whose duty it was to wage war against heretica. After the death of the founder. tins became the order of the penitence of St. Dominic, for both sexes, and constituted the third order of Dominicans. These be-came extremely influential; and numbered among their fraternity some of the most distinguished scholars, such as Albertus Magnus and Thomas Aquinas. In course

present flourishes only in Spain, Portugal, Sicily, and South America.
DOMICIL/IARY, pertaining to an abode or residence. Hence, a domiciliary visit signifies a visit to a private dwelling, parti cularly for the purpose of searching it,

of time they were superseded in the schools and courts by the Jesuits; and the order at

under authority

DOM'INANT, in a general sense, predominant or governing; as the dominant party or faction. - In music, the dominant or sepuble chord is that which is practised on the dominant of the tone, and which introduces a perfect cadence. Every perfect major chord becomes a dominant chord, as soon as the seventh minor is added to it.

DOM'IFYING, in astrology, a term, now nearly obsolete, for the dividing or distributing the heavens into twelve houses, in order to erect a theme, or horoscope, by means of six great circles, called circles of

DOMINION, (dominium), in the civil law, signifies the power to use or dispose of a thing as we please.——Dominium pleaum, is when the property in united with the possession.—Dominium nudum, when there is the property without the possession. is acquired by the law of nations, and that which is acquired by the civil law. The

former can never be got without possession. the latter may. Directum Dominium, is the right alone of dominion. Dominium utile, the profit redounding from it. Thus the wife retains the dominium directum of her jointure, and the dominium utile passes to her husband .- In a general sense, Dominion signifies either sovereign authority, or territory within the limits of the authority of a prince or state : as, the British domi-

DOM'INO, a masquerade dress, worn by gentlemen and ladies, consisting of a long salk mantle, with a cap and wide siceves. It was formerly a dress worn by pricets in the winter, which, reaching no lower than the shoulders, served to protect the face and head from the weather .- Dominoes, a game played by two or four persons, with twenty-eight pieces of ivory, called cards, and variously dotted after the manner of dice.

DOM'INUS, in the civil law, signifies one who possesses anything by right of pur-chase, gift, loan, legacy, inheritance, payment, contract, or sentence. - Dominus, in

the feudal law, one who grants a part of his estate in fee to be enjoyed by another.

DO'MO REPARAN'DO, a writ which hes for a person against his neighbour, whose houes he fears will fall to the da-

mage of his own.

DON, a title of honour in Spain, answering to Dom,, or Dominus Lord.

DONATION, in law, the act or con-

tract by which a person transfers to another either the property or the use of something, as a free gift. In order to be

valid, it supposes a capacity both in the donor and donee, and requires consent, ac-ceptance, and delivery. DO'NATISTS, a sect of Christians in Africa, who took the name from their founder Donatus. They held that their's was the only pure church, and that baptism and ordination, unless by their church, were invalid. The Donatists made themwere invalid. The Donacists made them-selves formidable, when swarms of fanatical peasants, inflamed by their doctrines, in 348, under the name of Circumcelliones, attacked the imperial army, and for thirteen year after desolated Mauritania with pillage and murder. Martyrdom was eagerly sought by them, and they voluntarily gave them-selves up to the catholics, to be executed. This sect was finally extinguished when the

country was conquered by the Saracens.
DO'NATIVE, in the canon law, a benefice given by the patron to a priest, without presentation to the ordinary, and with-out institution or induction. Donative, among the Romans, was properly a gift

made to the soldiers, as conjurius was that made to the people.

DON'JON, in fortification, signifies a strong tower, or redoubt, into which the garrison of an ancient fortress might retreat, in case of necessity, and capitulate with greater advantage.

DORIC, an epithet for any thing be-longing to the Dorians, an ancient people of Greece. The Dorie dialect was broad

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and rough, yet there was something venerable and dignified in its antique style, for which reason il was often made use of in solemn odes, &c. The Durce order of architecture is the second of the five orders, being that between the Tuscan and Ionic. It is distinguished for simplicity and strength and is used in the gates of cities and citadels, on the outside of churches, and other attnations where em bellishment is unnecessary or mappro priate — The Dorie mode, in music, was the first of the authentic modes of the an-

cients, and grave rather than gay DOR MER, or DOR MENT, in architecture, a window made in the roof of a build-

DOR M INT, an epithet expressive of a state of maction or sleep Hence we speak of dormant animals, or such as remain se veral mouths in the vear apparently lifeless, or, at least, in utter inactivity. The period of long sleep generally begins when the food of the animal grows scarce, and mac tivity spreads over the vegetable kingdom Instinct at this time impels the animals to reek a saic place for their period of rest The bat hides itself in dark caves, or in walls of decayed buildings, the hedgehog enve lopes immself in leaves, and generally conceals himself in fern brakes, and the mar mot buries himself in the ground. In this period we observe in the animals, first a de crease of animal heat, and secondly, that they breathe much slower and more unin terruptedly than at other times The di gestion is also much diminished, the sto mach and intestines are usually empty, and even if the animals are awakened, they do not manifest symptoms of appetite, ex cept in heated rooms. The causes of the dormant state of animals have generally been sought in a peculiar construction of the organs, but the immediate cause pro ducing this torpidit, is mostly, if not en-tirely, the cold. Frogs, scrpents, and it zards, kept in artificial cold, may remain for years in this state, hence they have been sometimes found enclosed in stones, in which they have been perhaps for een tures The other lower animals, as snails insects, &c., are also subject to a similar torpidity. A state of partial torpor takes place in the case of the common bear, the badger, and the racoon The bear begins to be drowsy in November, when he is par ticularly fat, and retires into his den, which he has lined with moss, and where he but rarely awakes in winter - Dormant, in he raidry, is used for the posture of a lion, or any other heast lying along in a sleeping attitude, with the head on the fore paws, by which it is distinguished from the conchant, where, though the beast be lying, yet be holds up his head --Dormant (or aleeping) partner, one who takes no share in the active business of a partnership, but is cutified to a share of the profits, and sub-ject to a share of the losses. To be of any use such a partner ought to have sufficient ca pital to assist the concern in an emergency, or when circumstances seem to warrant it

DOR'MOUSE, in zoology, a genus of mammiferous quadrupeds, of the order Glues. During the rigour of winter they retire to their bed of moss or dry leaves, made in a hollow tree or under shrubs, and rolling themselves up, fall into a torpid or lethargic state, which lasts, with little interruption, throughout that cheerless season Sometimes they experience a short som comerciants they experience a solic revival, in a warm, sunny day, when they take a little food, and then relapse into their former condition DORNOCK, a kind of figured linen, of stout fabric, manufactured for coarse table

cloths It derives its name from a town in Scotland, where it was first made DOE'SAL, an epither for what belongs or relates to the back, as the dorsal fins of fishes

DORSIF EROUS, in botany, a term for plants of the capillary kind, without stalks, and which bear their seeds on the back of their leaves

DOR'S PHORI, in antiquity, an appella tion given to the life guard men of the Ro-

man emperors

DOSE, the quantity of any medicine pre-scribed by the physician to be taken by the patient at one time——Bose, in chemistry, the quantity of any substance which is add ed to any solution, in order to produce any chemical effect.

DOS SIL, in surgery, a pledget or piece of lint made into a cylindrical form DO TACE, the childraness and imbe-

culty of old age.

DOFTLREL, the name of different species of fowls, of the genus (haradinas, and the grallic order as the Alexandrine dot

terel, the ringed dotterel, &c
DOUBLE ENTENTE (French), a term applied to a word of two different incanings. a covert as well as an obvious meaning

DOUB LET, among landaues, a counterfest stone composed of two pieces of crystal, with a colour between them, so that they have the same appearance as if the whole DOUB LING a cape, is to sail round or

pass beyond it, so that the point of land shall separate the ship from her former situation, or he between her and any destant observer DOUBLOON, a Spanish com of the va

lue of two pustoles, or 31 is sterling
DOUBF, uncertainty of mind, or the
act of withholding our assent from any proposition, on suspicion that we are not tho-roughly apprised of the merits or from not being able peremptorily to decide between

the reasons for and against it DOI (EUR', a present or bribe for the acquirement of any desired object

DOI CINE, (French), in architecture, a moulding concave above and convex below,

moulding cont are above and convex below, acrying as a cynanium to a delicate cornice DOVE, in ornithology (a wild pigeon, a species of Columbo), of which there are three sorts, namely the ring dore, the largest of the pigeon tribe, so wild that is cannot be domesticated, the stock-dove, that is mi-

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gratory: and the furtle-dore, a shy and re-tired bird living in the woods.
DOVE-TAIL, in carpentry, the manner of fastening boards together by letting one piece into another, in the form of a dove's tail spread, or wedge reversed; which is the strongest of all jointings.
DOW'AGER, in law, properly a widow who enjoys a dower; particularly applied as a title to the widows of princes and unbility.
The widow of a king it a negeradomic

The widow of a king is a queen-dowage

DOWER, in law, the portion which a widow has of her husband's lands, to enjoy

during her life.

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DOWN, the softest and most delicate feathers of birds, particularly of geese, ducks, and swans, growing on the neck and part of the breast. The eider duck yields the best kind.—Also the fine fea-thery substance by which seeds are con-veyed to a distance by the wind; as in the

dandelion and thistle.

DOWNS, banks or elevations of sand, which the sea gathers and forms along its shore, and which serve it as a barrier. The term is also applied to tracts of naked land on which sheep usually graze. The Downs is a famous roadstead on the coast of Kent, between the North and South Foreland. where both the outward and homeward bound ships frequently make some stay, and squadrons of men of war rendezvous in time of war. It affords excellent anchorage, and is defended by the castles of Deal, Dover, and Sandwich, as well as by the Goodwin Sands

DOW'RY, the money or fortune which the wife brings her husband in marriage: it is otherwise called maritagium, marriagegoods, and differs from dower .---Dowry in also used, in a monastic sense, for a sum of money given with a female upon entering

bymn in praise of the Almighty. There is the greater and lesser doxology; the angelic hymn, "Glory be to God on high," &c. is the greater doxology; the lesser, "Glory be to the Father, and to the Son," &c.
DRACHM, a Greenan com of the value

of seven pence three farthings .- Drackm is also a weight, containing sixty grains, or the eighth part of an ounce. It is often

written dram.
DRA'CO, in astronomy, a constellation

in the northern hemisphere.
DRA'CO VOLANS, a meteor in cold

marshy countries, consisting of phosphuretted or carburetted hydrogen, which, in certain excitements and combinations, be-comes luminous.—There is, likewise, a "draco volans," an insect, found in Africa and India, and distinguished from the lizard tribe, merely by having a broad, lateral membrane, strengthened by radu or bony processes: it wanders about trees, and is able, by means of the membrane, to spring from bough to bough, and support itself for a few moments in the air; it feeds on in-sects. It is a harmless and inoffensive animal, and in its very limited power of flying resembles the flying squirrel or the bat.

DRACUN'CULUS, in botany, a species of Arum, a plant with a long stalk, spotted like the belly of a serpent.——In medicine, Dracessculi are small long worms, which breed in the muscular parts of the arms and legs, and are called Guinea worms, being common among the natives of Guinea.

DRAFT, in commerce, a bill drawn by one person upon another for a sum of money.—In military affairs, the selecting or detaching of soldiers from an army, or from a military post. Also, the act of

drawing men to serve in the militia.

DRAG, a machine consisting of s sharp square frame of iron, encureled with a net, and commonly used to rake the mud off from the platform or bottom of the docks, or to clean rivers.

DRAG'-NET, a net to be drawn on the bottom of a pond or river for taking fish. DRAG'OMAN, an interpreter in the East,

whose office it is to interpret for the European ambassadors at the Ottoman court. DRAG'ON, a kind of winged serpent, much celebrated in the romances of the middle ages .- In Scripture, dragon seems sometimes to signify a large marine fish or

serpent, and sometimes a venomous land

serpent.
DltAG'ONET, a fish with a slender round body, coloured with yellow, blue, and white. It breathes and ejects water through two ornfices at the top of the head, like the ce-

taceous tribe. DRAG'ON-FLY, the Libella, a particularly ravenous insect, with four extended wings. There are many species, with a great variety of colours; and they hover over stagnant waters.

DRAGONNE'E, in heraldry, the term for a hon or other beast, where the upper half resembles a hun, &c., but the other half goes off like the hinder part of a dragon. DRAGON'S-BLOOD, a resinous juice

DRAGON'S-BILOOD, a resinous juice obtained by incision from several plants, found between the tropics. It comes from the East Indies, in small flat cakes or round balls, or in oval drops wrapped in leaves, and knotted like a chaplet. It is opaque, of a deep reddish brown, brittle, and has a smooth and shining conchoidal fracture. Its taste is slightly astringent; and when burnt, it cmits an odour someand when burnt, it emits an odour somewhat like benzoin. It is used chiefly for tingeing spirit and turpentine varnishes, tingeing spirit and turpentine variance, for preparing gold lacquer, and for staining marble, to which it gives a red tinge. It was formerly in high repute as a medicine, but at present is very little used.

DRAGON'S HEAD, in botany, the Dra-

cocephalum, a genus of plants, of many species, most of them herbaceous. - Dragon's Head and Tail, the name given by astrologers to the points of the ecliptic plane crossed by the moon in its orbits; to the former of which they ascribe good fortune, and to the latter, bad. DRAGOON', a kind of light horseman,

of French origin, trained to fight either in or out of the line, in a body or singly, chiefly on horseback, but, if necessary, on foot also. Experience proving that they did not

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answer the end designed, they were hardly ever used in infantry service, and now form a useful kind of cavalry, mounted on horses too heavy for the hussars, and too light for

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DRAINING, in agriculture, a method of improving the soil by withdrawing the water from it. Where the land is composed of such soils as are hable to admit and retain the excesses of moisture, they are exposed to much injury and inconvenience from the retention and stagnation of water: From the retention and stagnation of water: they consequently require artificial means to drain and render them capable of afford-ing good crops. To effect this there are various modes, adapted to the peculiar na-ture of the land, its situation, &c., the true knowledge of which forms an important knowledge or which forms an important feature in the business of a practical agriculturist, and will well repay his care. By a judicious system of under-draining, large tracts of land, apparently worthless, have been brought into a state of high cultivation; nay, we have ourselves been informed, by a large landed proprietor, whose estates are situated on the northern borders of Gloucestershire, and who has paid the most sedulous attention to this practice, that the time is not very remote when some of his own land, now worth forty shillings per acre, was let for five!

DRAM'A, the name of all compositions adapted to recitation and action on the stage, whether tragedy, comedy, opera, or farce; in which are displayed, for instruc-tion and amusement, all the passions, feelings, errors, and virtues, of the human race in real life. The elements of the dramatic in real life. The elements of the dramatic art arc found among all nations; and every people which has made progress in civilizapeople which has made progress in civiliza-tion, has, at the same time, shewn some taste for it. The drams, ways Vossius, owes its rise to the days of festivity; for in ancient times, it was usual for men, when they gathered in the fruits of the earth, to meet gathered in the fruits of the earth, to meet together that they might sacrifice to the deity, and unbend their minds from the fatigues of the harvest. Hence arose two sorts of poetry, the one grave, in praise of the gods, the other jocose and full of lamsoons directed against each other. From the former arose tragedy; from the latter, satire, comedy, and buttoonery. The Eu-ropeans are indebted for the drama, as for so many other productions of civilization, to the Greeks. From them it passed to the Romans, whose acquisitions in civilization were in part preserved, and in part re-vived by the Italians; but the dramatic genius-who has surpassed all ancient and modern writers, in universality of conception and knowledge of human nature, appeared in the person of our own unrivalled Shak-speare. In the beginning of the middle ages, when everything noble was buried under the deluge of barbarism, the dramatic art was lost, or existed only among the lower classes of the people, in plays im-provisated at certain festivals; for instance, t the carnival. These were attacked as beathenish, immoral, and indecent exhibi-

among the people, and the spirit of the times, induced the clergy to encourage the-atrical exhibitions of subjects from sacred history. It is impossible to ascertain the exact period when theatrical amusements were first introduced into England; but they are mentioned as having existed very early by William Fitz-Stephen, a monk of Canterbury, in his Descriptio noblissime civitatis Lundone, written soon after the year 1170. "London, instead of common interludes belonging to the theatre, has plays of a more holy subject; representations of those miracles which the holy confessors wrought, or of the sufferings wherein the glorious constancy of the martyrs did appear.' These representations being mentioned as neither new nor uncommon, we may reasonably conclude them to be of a date still more ancient; and they continued a long time after to be the only subjects for the drama. These Mysteries, as they were at that time denominated, were followed at that time denominated, were followed by a species of the drama, styled Moralities, in which the senses, passions, affections, virtues, and vices, were personified, and constituted the characters: these being of a moral turn, and contrived to entertain as well as instruct, soon trived to entertain as well as instruct, soon exhibited some dawnings of poetry, with occasional attempts at wit and humour, which naturally introduced comedy: the earliest English piece, meriting that title, is Gammer Garron's Needle, written by Dr. Still; performed at Christ's college, Cambridge of the control of the bridge, and printed in 1551. The moral influence of dramatic representations on the manners of a people is far greater than may generally be supposed; and in our opinion there is no class of persons more deserving of public esteem than those censors of histrionic performances, who sit in judgment on them, and conscientiously award their praise or censure. Both dra-matists and managers who endeavour to exalt the character of the stage, cannot be too highly commended or rewarded; while such as ignobly study to gratify a depraced taste, are fit objects for the severest re-

DRAMATIS PERSONÆ, the characters represented in a drama.

DRANTICS, medicines which operate

speedily and effectually.

DRA PERY, in sculpture and painting, the representation of the clothing of human figures; also hangings, tapestry, curtains, and most other things that are not flesh or landsca DRAUGHT, in architecture, the de-

lineation of any intended building, &c .-In navigation, the depth of water necessary to float a vessel; or the depth to which a ship sinks when laden; as, a ship of ten feet draught.—Draughts, an anusing game played on a chequered board, like the chess-board.—Draught hooks, the iron hooks fixed on the cheeks of a cannoncarriage, used in drawing the gun back-wards and forwards.— Draught-horse, a horse used in drawing carts, &c., as dis-tinguished from a saddle-horse. tions; but the favour which they enjoyed

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DRAWBACK, in commerce, a term used to signify the remitting or paying back of the duties previously paid on a commodity, on its being exported; so that it may be sold in a foreign market on the same terms sold in a foreign market on the same terms as if it had not been taxed at all. By this device, therefore, merchants are enabled to export commodities loaded at home with heavy duties, and to sell them abroad on the same terms as those fetched from coun-

pular scase, drawback signifies any loss of advantage, or deduction from profit. DRAW, a word used in a variety of situ-ations, and in some of very opposite mean-ings, but in most of its uses it retains some shade of its original sense-to pull, to move forward by the application of force, or to extend in length. It expresses an action gradual or continuous, and leisurely,

tries where they are not taxed .-- In a po-

yet not requiring the toil and difficulty which its kindred word drag implies.

DRAW'ER and DRAW'EE, in commerce, the drawer is he who draws a hill of exchange or an order for the payment of money; and the drawe, the person on whom it is drawn.

DRAW'ING, the art of representing the appearances of objects upon a flat surface, by means of an outline which describes by hears of an oddine which describes their form and shadow, situation, distance, &c. [See Painting, Perspective, &c.]
DRAW'ING-ROOM, a room appropriated

for the reception of company at court; or to which, in common cases, parties withdraw after dinner. Also, the company assembled at court to pay their respects to the sove-

DREAM, a series of thoughts which occupy the mind of a sleeping person, and which therefore are not under the command of reason. According to Wolfius, every dream takes its rise from some sensation, and is continued by the succession of phantasms in the mind. He observes, that though it be certain, a priori, from the nature of the imagination, that dreams must begin by some sensation, yet that it is not easy to confirm this by experience; it being often difficult to distinguish those slight sen-sations, which give rise to dreams, from phantasms or objects of imagination. It has often been argued, that the state of the soul in sleep is one of the most powerful proofs of her immortality and excellence. Sleep is justly observed to be the image of death, and this temporary death, we see, does not destroy the power of thinking; the soul, indeed, seems to be deprived of the nobler faculties, but that is only caused by the still subsisting union between her and the sleeping body, which clogs and renders her less active and powerful. Her higher faculties are impeded by the indisposition of the bodily organs, and suspended by her union with them whilst they are in a dead and torpid state, and rise in perfection and vigour according as her material fetters less encumber her. Be the cause of dreams whatever it may or the impressions which they leave on the mind ever so powerful, they never ought to create superstitious anxiety and solicitude, nor be converted into presages and predictions at variance with the dictates of cool reason and sober judgment.

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DREDG'ING, the process of catching oysters, by the removing or dragging mud with dredges, &c.——Dredging-machine, an engine used to take up nud or gravel from the bottom of rivers, docks, &c.

DREGS, the feculent sediment of liquors. Also waste or worthless matter; hence, figuratively, the most vile and des-picable characters; as, the dregs of society.

DRESS, clothas worn as the covering or ornament of the body; and generally, though not always, applied to elegant attire. To dress, is a military term for ar-

ranging the men in line.
DRIFT, a heap of any matter driven together; as, a drift of snow or sand Drift, in mining, a passage cut out under the earth, betwixt shaft and shaft, or turn and turn.—Driff, in navigation, the angle which the line of a ship's motion makes with the nearest meridian, when she drives with her side to the waves, and is not governed by the helm.—Drift-sail, a sail used under water, veered out right a head by sheets, as other sails are. It serves to keep the ship's head right upon the sea in a storm, and to hinder her driving too fast in a current.—A boat is also said to drift, or go a drift, when it floats on the water without any one to row or steer it.

DRILL, in mechanics, a small instrument for making such boles as punches will not conveniently serve for. Drills are of various sizes, and are chiefly used by smiths and turners.—To drill. in a military sense, to teach and train raw soldiers to their duty, by frequent exercise.— Drilling, in husbandry, a mode of putting seed into the ground by a machine called a drill plough, which makes channels in the ground and lets the seed into them, so that it comes up in rows at regular distances from each other

DROM'EDARY. [See CAMEL.] DRONE, the male of the honey bee. It is larger than the working bee, but less than the queen bee. The drone makes no honey; and after living a few weeks, they are killed or driven from the hive.

DROP, a small portion of any fluid in a herical form; as, a drop of water, a drop of laudanum, &c. The part of a gal-lows which sustains a criminal before he is executed, and which suddenly drops after the fatal cord is attached to him-To drop astern, in seaman's language, is to slacken the velocity of a vessel to let another pass her

DROP'SY, in medicine, an unnatural collection of watery humour, either throughout the whole body, or in some part of it, as the eavity of the abdousen. It occurs most fre-quently in persons who are debittated by disease. The dropsy takes different names according to the part afforted; as ascites, or dropsy of the abdomen, hydrocephalus, or water in the head, &c.

DROS ERA, in botany, a genus of plants,

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class 5 Pentandria, order 5 Pentagynia, they are herbaceous and of small size, and very singular in their structure. The leaves are singular in their structure. The leaves are furnished with glandulous hairs on the upper surface, and fringed round the edge: these hairs have each a small globule of these name have each a small gloome or pellucid liquor like dew, continuing even in the hottest part of the day, and in the full-est exposure to the sun. Hence the Eng-lish name "the sun-dew." The Drosera acquire has a sessile flower in the bosom of the root leaves. These plants have the property of entrapping small insects within their folded leaves.

DROSOM/ETER, an instrument for as-

certaining the quantity of dew which falls. It consists of a balance, one end of which is furnished with a plate to receive the dew, the other containing a weight protected from it.

DROVE, a number of animals collected DROVE, a number or animais collected together, and driven is one body. When merely collected, we say a herd of cattle, or a flock of sheep; but a drove is a herd or flock driven. He who drives them is called

DROWNING, the extinction of the vital powers, caused by immersion in a liquid. If a man, unable to swim, falls into the water, he instinctively makes every exertion to escape from it; for a time he struggles, but at last becomes exhausted, and sinks. The methods of treatment recom-mended by the London Humane Society for the recovery of persons in a state of suspended animation ought to be kept in every house, and known to every indivi-dual; and in all cases, medical assistance should be immediately sent for. In the mean time, avoid all rough usage, and at-tend to the following castions: never hold the body up by the feet; nor roll the body on casks; nor rub the body with salts or spirits; nor inject tobacco-smoke or infusoin of tobacco; but convey the body carefully, with the head and shoulders supported in a raised position, to the nearest house; strip the body, and rub it dry; then wrap it in hot blankets, and place it in a warm bed, in a warm chamber; put bladders or bottles of hot water, or heated bricks, to the pit of the stomach and the soles of the feet, and foment the body with hot flannels; but, if possible, immerse the body in a warm bath, as hot as the hand can bear without pain, as this is preferable to the other means of restoring warmth. Do not, however, suspend the use of the other means at the same time. These observations are recommended in the absence of a medical practitioner. He, perhaps, will are it necessary to employ electricity, injections, &c. The treatment recommended by the society is to be persevered in three or four hours: for it is a very erroneous opinion, that persons are irrecoverable because life ot soon make its appearance

become unsalcable, is called a drug. ---- A ortal or deadly drug, is poison.

DRUG'GET, a coarse woollen fabric,

used for covering carpets, and sometimes as an article of clothing by females of the

poorer classes

DRU'IDS, the priests or ministers of the ancient Britons and Gaula, resembling, in many respects, the bramins of India. The Druids were chosen out of the best families; and were held, both by the honours of their birth and their office, in the greatest veneration. They are said to have unest veneration. They are said to have understood satrology, geometry, natural history, politics, and geography; they had the administration of all sacred things; were the interpreters of religion, and the judges of all affairs; and, according to Ceaz, they believed in the immortality of the soul, and its transmignation through different bodies. DRUM, a military musical instrument in form of a cylinder, hollow within, and covered at the ends with vellum, which is attractived or also kened at bleauner by the

stretched or slackened at pleasure by the means of small cords and sliding knots. It is beat upon with sticks. Some drums are made of brass, but they are commonly of wood. There are several beats of the drum, wood. There are several beats of the draw as the chanade, reveille, retreat, &c.— Drum of the ear, the hollow part of the ear, behind the membrane of the tympanum; which latter is a tense membrane, closing the external passage of the ear, and receiv-ing the vibrations of the air.

DRUN'KENNESS, intoxication. Phy-

sically considered, it consists of a preternatural compression of the brain, and a discomposure of its fibres, occasioned by the fumes or spirituous parts of hquors; so that the drunkard's reason is disordered, and he reels or staggers in walking. Drunkenness appears in different shapes, in different constitutions: some it makes gay, some sullen, and some furious. Hobbes makes voluntary drunkenness a breach of the law of nature, which directs us to pre-"a social festive vice;" and says, "the drinker collects his circle; the circle naturally spreads; of those who are drawn within it, many become the corrupters and centres of sets and circles of their own; centres of sets and circles of their own; every one countenancing, and perhaps emulating the rest, till a whole neighbour-hood be infected from the contagion of a single example." Drunkenness is punish-able by fine and imprisonment, and in law is no excuse for any crime committed du-

ring the paroxysm.

DRUPE, in botany, a pulpy fruit, containing a nut or stone, with a kernel like the plum, cherry, apricot, &c. Hence the epithet drupaceous, for fruit consisting of

DRUSE, in mining, a cavity in a rock, having its interior surface studded with crystals, or filled with water.

Crystals, or filled with water.

DRY'ADS, in the heathen theology, a sort DRUG, a general name for substances DRUG, a general name for substances used in medicine, sold by the druggist, and of deities or nymphs, which the ancients compounded by apothecaries, &c. It is thought inhabited groves and woods. They also applied to dyeing materials.—In differed from the *Dismadyada*, these latter commerce, any article 1 juing on hand, or , being attached to some particular tree with which they were born, and with which they died, whereas the Dryads were goddesses of trees and woods in general

DRY ITE, in geology, fragments of pe trified or fossil wood in which the struc

ture of the wood is recognized DRY ROT, a fungus which grows in tim ber, decomposes its fibres, and produces rapid decay Dry rot is so called by archi tects in contradistinction only to the more usual circumstances of decay to which wood is liable such a designation however does not appear the most eligible, as it is now sufficiently ascertained to arise only from moisture. The dry rot, then, consists in a more or less rapid decomposition of the substance of the wood from moisture deposited on it by condensation to the action of which it is more disposed in certain situ ations than in others, and this moisture operates more quickly on wood which most abounds with the saccharine, or fermentible principle of the sap There are a great number of causes for this species of decay some buildings have it from the locality of their situations, others from the nature of the material employed, and some from a too rapid finishing. When it takes place from situation, viz damp walls near the earth's struction, viz damp waits near the earth's surface, it is generally, if not universally, occasioned by the percolation of water from the higher adjoining grounds, which thus intercepted in its current attempts to follow the general hydrostatic law of elevating itself by the syphon line, to a height equal to that from whence it had its origin. When the cause arises from the state of the material, or from the too rapid finishing, or indeed any other stimulus, the effectual re medy is to char, or carbonize the surface of the wood Many persons have written on this subject, and the nostrums proposed are as numerous as their authors but no means of checking the evil can be depended upon, except that of removing the corrupt ed and contagious matter, and admitting a

tree circulation of air
DUALISTIC, an epithet derived from
the dual number in Greek The dualistic system of Anaxagoras and Plato taught that there are two principles in nature, one ac

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tive, the other passive DU AL in grammar, that number which is used, in some languages, to designate two things, whilst the plural exists to ex

DU'ALISM, the philosophical exposition of the nature of things by the adoption of two dissimilar primitive principles, not de rived from each other—In theology, du aliem is the doctrine of those who maintain that only certain elected persons are capa ble of admission to eternal happiness, and that all the rest will be subject to eternal condemnation

DUC AT, a foreign com of different va ues, and which are either of silver or gold The silver ducat is generally of the value of 4s 6d sterling, and the gold ducat of twice that value

DUCATOON, a silver com, struck chiefly in Italy, value about 4s. 8d. storling, but

the gold ducatoon of Holland is worth

the gold ducation of Holland is works
DUCES TE CUM, (bring with thee),
in law, a with commanding a person to appear on a certain day in the court of Chancery, and to bring with him some writings,
ordances, or other things, which the court would vie

DUCTIL ITY, the property of some metals, as gold, ailver, copper, &c which renders them capable of being extended by hammering or drawing, without breaking Thus a aingle grain of gold may be beet into an extent gg several square feet, and yet the leaf remain so compact, as not to transmit the rays of light, and Dr Halley found that a small cube of gold, whose side is the 1 100th part of an inch only, contains 2,433,000 visable parts M Reaumur shews that in the common way of drawing gold wire, a cylinder of sider 22 inches long and one and a half inch in diameter is stretched to 1,183,520 feet, or is 644,692 DUCTIL ITY, the property of some meand one and a hair inch in diameter is stretched to 1,163,520 feet, or is 664,692 times longer than before, which amounts to about 97 leagues To wind this thread on silk, for use, it is first flattened, in doing which it stretches at least one seventh further, so that the 22 inches are now 111 leagues, but in the flattening, instead of reagus, but in the duttening, instead or one seventh, it could be stretched one-fourth, which would bring it to 120 leagues! DUCT, in medicine, any vessel or tube in the animal body, by which the blood,

chyle, lymph, &c are carried from one part to another Also, the vessels of plants in which the sap is conveyed DUCH Y, the territory or dominions of

DUCK WEED, or DUCK'S MEAT, a plant growing in ditches and stagnant waters, and serving as food for ducks and

DUL, that which one contracts to pay or erform to another, that which law or justice requires to be paid or done Also, that which office, rank, station, or estab lished rules of right or decorum, require to

be given or performed

DU EL, in law, was originally a combat between two persons for the trial of the truth, but is now a premeditated battle between two persons on some private quar rel, in which, if death ensue, both the prin cipal and the seconds are guilty of murder

An unpremeditated sudden fight is a

DUEN'NA, an old woman who is kept

to guard a younger
DUET, or DUETTO, in music, a song
or air in two parts

DUKE, a sovereign prince in Germany, and the highest title of honour in England next to the Prince of Wales His consort is called a duckess -- In England, among the Saxons, the commanders of armies, &c were called dukes, duces, without any addition, till Edward III made his son, the Black Prince, duke of Cornwall, after whom there were more made in the same manner, the title descending to their pos-terity Duke, at present, is a mere title of dignity, without giving any domain, terri

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tory, or jurisdiction over the place from whence the title is taken DULOC RACL a government in which slaves and the lowest order of the people

bave the power DUMOST the 43d Linnman natural

order of plants containing shrubs and bushes as the elder &c DUL CIFILD SPIRITS a term formerly

applied to the difficient ethers as, the dul-cited spirits of nitre and vitrol DULCIMER a musical instrument played by striking brass wires with little

DUMB The most general if not the sole cause of dumbness is the want of the sense of hearing and nothin, is more fal lacious than the idea that the want of speech is owing to the want of mental ca pacity The necessity of communication and the want of words oblige h in who is dumb to observe and imitate the actions and expressions which accompany varieus states of mind and of feeling to indicate objects by their appearance and use and to describe the actions of persons by direct imitation or pantomimic expression Hence what has been called the natural sign lan guage has been adopted by instructors of the deaf and dumb in order to express all the ideas we convey by articulate a unds. This language in its elements is to be. found among all nations and has ever been the medium of communication between vojagers and the natives of newly discovered countries. The more lively nations of Lurope belonging to the Celtic rate the Irench Italians &c make great use of it in countainon with words and sometimes even without them. The more phlematic people of the Leutonic race in Lugland and Germany are so little disposed to it that they regard it as a spec cs of affecta tion or buffoonery in their southern neigh bours The method of instructing the deaf and dumb which has been in ist suc cessfully employed in this country consists in teaching the pupil the relation between the names of objects and the objects them selves the analysis of words into letters of the alphabet and the particular gesture which he is to attach to each word as its distinctive sign-showing to him also the meaning of collective words as distin guished from those denoting individual ob jects or parts of objects It is out of our power to enter into details in this place but those readers who seek further infor mation will find it in a bock jubbahed in 1809 on the Instruction of the Deaf and Dunib by Dr Watson who had the ma nagement of the asylum for this purpose which was established in I ondon in 1792 [See also the article DRAFNER]

DUN of a colour partaking of a dull brown and black — To dun to press for the payment of money by repeatedly calling for it. Hence an importunate creditor is called a dun

DUN NAGE in commercial navigation loose wood laid in the bottom and spainst the sides of the ship's hold, in order to prevent the cargo from being injured in the

brevent the cap from gleaky

DUNNING a particular method of
curing cod hab practised off the coast of
New Hampshire in North America. It is
thus described — the cod are taken in deep water, spirit and stack salted then laid in a pile for two or three months, in a dark store covered for the greatest part of the time with salt hay or cli grass, and pressed with some weight. In April or May they are opened and piled again as close as possible in the same dark at re till July or

August when they are fit for use"
DUODE CIMALS in arithmetic, are numbers proceeding in a proportion of twelves in the same way as decimals pro ceed in a proportion of tens. This rull is used by workmen and artificers in com-puting the contents of their work. Di mensi ne arc usually taken in feet inches, and parts - Duo len ary Arithmetic 18 that in which the I cal value of the figures increases in a twelvefold proportion

DUODE CIMO having or consisting of twelve haves to a sheet or a book in which a sheet is fill led into twelve leaves

DUODENUM in anatomy, the first of the small intestines

DU 110\ a double cocoon formed by two or more ailk worms

DUPIF among mathematicians an epithet applied to a ratio where the ante co lent term is double the consequent or where the exponent of the ratio is 2 thus the ratio of 8 to 4 is a duple ratio duple ratio is just the reverse of the former, or as 1 to 2 Such is 4 to 8 or f to 12

or as 1 to 2 Such is 4 to 8 or f to 12 DU PI ICAFF a copy or transcript Duglicate proportion or ratio in the pro-portion of the square of one number to the square of another

DU PLICATURE in anatomy the fold of a membrane or vessel

DUPLI (ITY the act of dissembling one s real opinions for the purpose of con cealing them and misleading persons in the

DURA MA FER in anatomy the mem brane which hes between the bones of the skull and the parts of the brain, and also

dividing it into two parts
DURLSS in law is restraint or compul sion as where a person is wrongfully im prisoned or restrained of his liberty con trary to law or is threatened to be killed, wounded or beaten till he executes a bond or other writing Any bond deed or other obligation obtained by dure as, will be void in law and in an action brought on the execution of any such deed the party may

plend that it was brought by duress
DURAN II in law During as durante
bene placet, during pleasure durante mi note atate during minority durante vita,

during life
DURRA a sort of millet cultivated in North Africa

DI bK a middle degree between light and darkness as twilight, or the dusk of the evening. Hence the words dusky, dusks ness, &i

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DU TY, in commerce, any tax or excise, a sum of money required by government to be paid on the importation, exportation, or consumption of goods—In a military sense, the business of a soldier or marine sense, the ouniess of a soldier of marine, on guard — In its universal application, duty includes any natural, moral, or legal obligation, as, it is the duty of every cut zen of a state to pay obediance to its laws, obedience, respect, and kindness are the duties which children owe their parents DUUM VIRI, in Roman antiquity, a gemeral appellation given to magnatrates, commissioners, and officers, where two were joined together in the same function. The office, dignity, or government of two men thus associated, was called a dummirate

—Daumeirs capitales, were the judges in criminal causes from their sentence it was lawful to appeal to the people, who only had the power of condemning a citizen to death — Dunmerre municipales, were two magistrates in some cities of the empire, answering to what the consuls were at Rome, they were chosen out of the body of the decuriones, their office usually lasted five years, upon which account they were frequently termed quinquinales magistratus Dumwiri navales, were the commis consisted in giving orders for the fitting of consisted in giving orders for the fitting of ahips, and giving their commissions to the marine officers, &c.—Dummiss; sacrorum, were magnitrates created by Tarquining Superbus, for the performance of the sacrifice, and keeping of the bibyl s books They were chosen from among the patricians, and held their office for life they were exempted from serving in the wars, and from the offices imposed on the other citizens, and without then the oracles of

DWARI, in general, an appellation given to things greatly inferior in size to that which is usual in their several kinds thus which is usual in their several kinds thus there are dwarts of the human species, dwarf trees, &c The Romans were so pas somately tond of dwarfs, that they often used artificial methods to prevent the growth of boys designed for dwarfs, by inclosing them is boses, or by the use of tight ban descent

DY EING, the art of impregnating and giving a lasting colour to siks, cloths and other substances, whereby their beauty is much improved, and their value enhanced Dyeing, properly so called, is a chemical process, and in order that it may succeed, it is necessary that the colouring matters should be dissolved in some fluid and that their attraction to that fluid should be less than that to the stuff The essential cir cumstances in dyeing are to ascertain the affinities of the colouring substance , first, to the solvents, secondly, to those sub stances which modify its colour, increase its brilliancy, and strengthen its union with stuff, thirdly, to the different agents which may change the colour, and principally to air and light In dycing, the term mordant is applied to those substances which serve as intermedia between the colouring parts

cles and the stuff to be dyed, either for the purpose of facilitating, or of modifying their combination, and by their means co-lours are varied, brightened, made to strike, and rendered more durable. The principal substances employed as mordants are alu-minous salts, lime, metallic oxydes, some astringent substances and animal matters The three simple colours in dyeing are red, yellow, and blue, all other colours are com pounded of these The ancient Egyptians cultivated the art of dying with some de-gree of scientific precision, but Tyre was the nation of satisfulty that made it the staple of its commerce, and there is little doubt that purple the sacred symbol of royal and sacerdotal dignity, was a colour discovered in that city, and that it contributed to its opulence and grandeur. The moderns have obtained from the new world moderns have obtained from the new world several dye drugs unknown to the ancients, such as cochineal, Brazil wood, logwood, annatto, &c, but the vast superiority of our dyes over those of former times, must be ascribed principally to the employment of pure alum and solution of tin as mor dants, substances which give to our common dye stuffs remarkable depth, dura blity and lustre
DINAM LIER, an instrument for de-

termining the magnifying power of tele

Scopes
DYNAMOM ETER, an instrument for measuring the relative strength of men and

DISCRASY, in medicine, an ill habit or vitiated state of the humours

DYS ENTERY, in medicine, a disease in which the excrements consist chiefly of blood, mucus, and other morbid matter, accompanied with griping of the bowels,

DYS ODILE, a species of coal of a green ish or yellowish gray colour, in masses com-posed of thin layers — Its odour when burning is very fetid
DYS ORLXY, in medicine, a bad or de

DYNAM ICS, the science of moving powers, particularly of the motion of budies mutually acting on one another, investigation of the motion of the motion of the mutually acting on one another, investigation of the motion of the tigates the laws which govern complicated phenomena as the motions of the heavenly bodies, oscillating bodies, revolving bodies, &c under all circumstances

DY NASTY, a race or series of princes who have reigned successively in any king dom as the dynastics of Egypt or Perma DYTIS CUS, in entomology, a genus of insects of the coleouterous order.

marcts of the coleopterous or

DYSPEPSIA, or DISPEPSI, in medicine, difficulty of digestion Hence those who are afflicted with indigestion are termed dyspeptic persons The disorder of the diges tive function is the most frequent and pre-vailing of the ailments that afflict man in the civilized state, all classes and all ages suffer from its attacks. But the increased prevalence of dyspepsia or indigestion, in modern times, arises from the more frequent injury done to the stomach and its func-tions, directly, by the habits of luxunous 8 KINDS E ADVANTAGE ANTIMORY, COPPES, LRAD, 60

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indulgence, which have been exceedingly extended; and indirectly, by the multipli-cation of intellectual and moral agitations, from the extension of the commercial and financial operations of society, the greater activity and employment of the intellectual faculties, and the augmentation of political, social, and individual reverses.

DYSTHONY, in medicine, a difficulty of speaking, occasioned by an ill disposition of the organs of speech.

DYSPNE'A, in medicine, a difficulty of

breathing.

DYS'URY, in medicine, difficulty in dis-charging the urine, attended with pain and a sensation of heat.

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E, the fifth letter in the alphabet, and the second vowel, has different pronunciations in most languages. The French have their e open, e masculine, and e feminine or mute. In English there are three kinds of e; open, as in wear, bear; long, as in here, mere, me; and short, as in wet, kept, &c. As a final letter it is generally quiescent : but it serves to lengthen the sound of the preceding vonel, as in mane, cane, thine, which without the final e would be pronounced mun, can, thin. In many other words the flual e is silent, as in examine, definite, &c. As a numeral, E stands for 250. In seacharts, E stands for East: E by N. and E by S. East by North, and East by South.

E'AGLE, a ranacious fowl, of the genus

Falco, is called, on account of his great strength and the rapidity and elevation of his flight, the king of birds. There are several species; as the sea-engle, or ossifrage. which feeds on fish; the golden cagle, three feet long, with wings extending above seven feet, which devours fawns, lambs, kids, &c.; the cinerous eagle, common in the mountains of Europe; the crying or plaintive eagle, of Siberia and Asia; and also the baid or white-headed eagle, which preys on flesh and fish. The talons and bills of all the species are strong and terrible; their sight is keen and distant and they live to a great age. — Eagle, in herald-ry, one of the most noble bearings in ar moury, and, according to the learned in that science, ought to be given to none but such as greatly excel in courage and magnanimity—Among the ancients, the eagle was held sacred to Jupiter, and placed on his sceptre, as the carrier of the lightning, and thereby expressive of superior dominion. In this sense he is used as the emblem and symbol of nations, princes, and armies. As the standard of an army, the cagle was first used by the Persians. Among the Romans, it was either of gold or silver, borne singly on the point of a staff, till the time of Constantine, when the empire being divided into the eastern and western, the

blem of the United States of America. The eagle is also the badge of several or-ders, as the black eagle and the red eagle of Prussia, the white eagle of Poland, &c.

E'AGLET, a diminutive of eagle, proper-ly signifying a young eagle.—In heraldry, when there are several eagles on the same

escutcheon, they are termed eaglets.
EAGLE-STONE, in mineralogy, an argillaceous oxyde of iron, varying in size from that of a walnut to a man's head; of a spherical or oval shape; having a rough a spherical or oval shape; having a fough surface, and being essentially composed of concentric layers. In the centre is gene-rally a kernel or nucleus, sometimes moveable, and always differing from the exterior in colour and density. The ancients gave in colour and density. The ancients gave them the name of carle-stones, from an idea that the eagle carried them to her nest to facilitate the laying of her eggs.

EAR, the organ of hearing; a cartilagi-nous substance attached to the head for conveying undulations of air to the nerves and brain. The external cartilage collects the sound into the concha, at the bottom of which is the tymponum, like the skin of a drum, and beneath the tympanum is a cavity, terminated by a tube called the Eusta-chian tube; and further on are several winding passages filled with a watery fluid, in which the nerves are situated .- Ear, in music, denotes that internal sense by which we perceive and judge of harmony, and distinguish musical sounds.—Kar, among gardeners, a name given to the leaves that first appear from the seed which differ considerably from other leaves. EAR'ING, in seamen's language, a small

rope employed to fasten the upper corner

of a sail to its yard.

EARL, a title of British nobility, between a marquis and a viscount; now the third degree of rank William the Conqueror first made this title hereditary, giving it in fee to his nobles, and allotting them for the support of their state the third penny out of the sheriff's court, issuing out of all pleas of the shire whence they had their title. At present the title is accompanied eagle was afterwards represented with two heads. During the sway of Napoleon, the French took for their standard an eagle with his wings folded; and an eagle standing with outspread wings, is the military em "trusty and well-beloved cousins," an apwith outspread wings, is the military em "trusty and well-beloved cousins," an ap-

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pellation as ancient as the reign of Henry IV. For some time after the Norman conquest they were called counts, and their wives to the present day are styled countesses .- The Earl's coronet has no flowers raised above the circle, like that of a duke and a marquis, but only points rising, and a pearl on each of them.

EARL MARSHAL OF ENGLAND, a

great officer who had anciently several courts under his jurisdiction, as the court of chivalry, and the court of honour. Un-der him is also the herald's office, or college of arms. He has some pre-emmence in the Marshalsea court, where he may sit in judgment against those who offend within the verge of the king's court. This office is of great antiquity in England, and has been for several ages hereditary in the family of the Howards.

EARN'EST, in commercial law, money advanced by the buyer of goods, to bind the seller to the performance of a verbal bar-

EAR'RING, an ornament worn at the car, by means of a ring passing through the lobe, with a pendant of diamonds or pearls, &c. attached. EARTH, in astronomy and geography,

one of the primary planets, being the ter-raqueous globe which we inhabit. In remote antiquity, the earth was regarded as a flat, circular body, floating on the water: but the great distances which men were able to travel soon refuted this limited idea as an optical illusion; and the spherical form of the earth was consequently suspected. According to the Ptolemaic system it was supposed to be immovable in the centre of the universe; but according to that of Copernicus it moves from west to cast, so as to occasion the succession of day and night, and also annually round the sun, so as to cause the different seasons. By some of the ancients its form was supposed to be like that of an oblong cylinder: by others, of the form of a drum; and by others, a plane surface. Succeeding ages have, however, demonstrated it to be nearly nave, nowever, cumonstrate it to de nearly spherical; and among other considerations for this theory, the following are given:

—1. All the appearances of the heavens, both at land and at sea, are the same as they would be if the earth were a globe. In echpses of the moon, which are caused by the shadow of the earth falling upon the moon, this shadow is always circular, and a body can be no other than a globe, which in all situations casts a circular shadow. 3. Several navigators have sailed quite round the globe, steering their course di-rectly south and west till they came to the Magellanic sea, and from thence to the north and west, till they returned to their port from the east; and all the phenomena which should naturally arise from the earth's rotundity, happened to them. How, indeed, could the earth appear, from every possible position, as a surface bounded by the firmament, if it were not a sphere encircled by it? How else could the ho-rizon grow wider and wider, the higher our

position? Or how could the fact be explained, that we see the tops of towers and mountains, at a distance, before the bases become visible? It is true, the surface of the earth is not an exact geometrical globe, but then the inequalities are so in-connderable, that the highest mountain bears no greater proportion to the bulk of the earth, than a grain of dust does to a common globe. The figure of the earth then was reckoned by mathematicians and geographers as perfectly spherical, exceptgeographers as periectiv specical, excepting the small inequalities in its surface, of mountains and sallies, till it engaged the attention of Sir Issac Newton and Mr. Huygens, who demonstrated from the laws of hydrostatics, and the revolution of the carth about its axis, that its figure was not a true sphere, but an oblate spheroid flattened towards the poles. Various measure-ments have since put this beyond all doubt. Size of the Earth. Not only the figure of the earth has been ascertained, but its magnitude; and it is found that its diameter is equal to 7,958 miles in length : circumference 25,000 : superficies 198,944,206 square miles: solidity 26,893,000,000 cubic nics. It is also imagined that the unexplored portions of the earth and seas contain 160,522,026 square miles, and the inhabited part of the earth is equal to 38,422,180. in the following proportions, viz. in Europe, in the following proportions, viz. in Europe, 4,456,665; in Asia, 10,868,423; in Africa, 9,654,817; America, 14,142,875.—The exterior surface of the earth consists of grantic and primary mountains, which slope beneath the general surface; while that surface consists of rocks and strata of later formation, or of mixed soil and ruins and the surface consists of rocks and strata of later formation, or of mixed soil and ruins of rocks, which appear to have been often displaced by the sea; the great accumulation of which, in the southern hemisphere, leads to a supposition that the seas alter-nately preponderate in each hemisphere. The interior of the earth is entirely unknown to us, as the depth to which we have been able to penetrate is nothing in comparison with its diameter: it is useless therefore to speculate on the various hypotheses regarding its formation .of the Earth. The earth has a triple motion.

1. A durnal motion round its own axis, from west to east, in 24 hours, which occasions the perpetual succession of days and nights. 2. An annual motion round the sun in a year, which produces the different seasons, and the lengthening and shortening of days. 3. That motion by which the poles of the world revolve about the poles of the ecliptic, and occasion what is commonly called the precession of the equinones, or more properly, the retrogression of the earth's nodes.—The theory of the motion of the earth has become memorable in the history of the human mind, showin the history of the human mind, snow-ing, as it does, a marked ability in man to resust the impressions produced by appear-ances, and to believe the contrary of that which had been believed and taught for many centuries. The invention of the telescope, by means of which the rotation of Jupiter was soon observed, but still more

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Newton's discovery of universal gravity, and of the nature of the celestial motions, established the theory of the earth's motion, and, in modern times, no man of intelligence any longer doubts if EARTHENWARE, or POTTERY.

Under the head "CHINA WARE" found such observations as would be perfectly applicable here we therefore beg to refer to it. We shall, however, devote a few sentences to the state of its manufacture in this country, particularly as regards its rise and present importance in the district called the Potteries in Staffordshire The Potteries comprise a number of villages, with a population amounting to above 60,000, by far the greater proportion of which is engaged in the manufacture, and it is believed that when Mr Widgwood began his discoveries and brought forward his improvements there in 1760, the population was scarcely one third of that num-The best clay from which the Staf ber fordshire ware is made, comes from Dor setshire, and a second quality from Devon shire It is composed of about 24 parts of alumine, and 76 of silica, with some other ingredients in very small propor ions. This clay is very refractory in high heats, a property which, joined to its whiteness when burned, renders it peculiarly valuable for pottery It is also the basis of all the yel low biscuit ware called "cream colour," low biscuit ware called and in general of what is called the "print-ing body," as also for the semi vitrined porcelain of Wedgwood's invention, and of the tender porcelain. It is estimated that the value of the different sorts of carthenware produced at the Potterics may amount to 1,500,000l a year, and that the earthen ware produced at Worcester, Derby, and other parts of the country, may amount to about 750,0001, making the whole value of the manufacture 2,250,0001 a year It has with great truth been said, that there is scarcely any manufacture which is so interesting to contemplate in its gradual improvement and extension as that of earthenware, presenting, as it does, so beautiful a union of science and art, in turnishing us with the comforts and ornaments of civiluzed life. Formed from substances originally of no value, the iabrication has induced labour of such various classes, and created skill of such various degrees, that nearly the whole value of the annual produce may be considered an addition made to the mass

of national wealth
EARTH QUALL, a concussion or vibration of the ground, usually preceded by a
rathing sound in the air, or by a subterraneous rumbling nouse, and sometimes
accompanied by rents, and by shaking of
the surface, so as to swallow up towns and
tracts of country. At one time it is hardly
perceptible, at another, it is so violent,
that it not only demolishes the works of
art, but changes the appearance of the
ground itself. Sometimes the surface of
the ground remains unbroken, sometimes
it bursts open into elefts and chasins, and
then occasionally appears the phenomenon

of the eruption of gases, and also of flames, with the ejection of water, mud, and stones, as in volcanic eruptions. Volcanoes are, indeed, only so many spiracles serving for the discharge of this subterranean fire, when it is thus assembled, and where there happens to be such a structure and conformation of the interior parts of the earth, that the fire may pass freely and without impediment from the caverns therein, it athers into these spiracles, and then readily and easily gets out from time to time without shaking or disturbing the earth but where a communication is wanting, or the passages are not sufficiently large and open, so that it cannot come at these spiracles, without first forcing and removing all obstacles, it heaves up and shakes the earth, till it makes its way to the mouth of the volcano, where it rushes forth, sometimes in flames of vast volume and velocity Earthquakes are sometimes confined to a narrow space, which is properly the effect of the re action of the fire, and they shake the earth just as the explosion of a powder-magazine causes a sensible concussion at the distance of several leagues These observations furnish grounds for the conclusion that carthquakes cannot proceed from external causes, but arise from certain powers operating within the circumference or crust of the earth The subterranean, thunder like noises, the shaking, raising, and bursting asunder of the earth, the emission of hre and flames, and the ejection of mineral substances, all occur, occasionally, in earthquakes as well as in volcanic eruptions, even when at a distance from active volcanous. All the observations, in fact, that have been made, tend to prove, that earthquakes and volcanic eruptions are effects of the same chemical process (so to speak), which must have its seat at a great depth beneath the earth's sur face

LARTH ING, in agriculture and gardening, signifies the covering of shrubs and

plants, as vines, celery, &c with earth
EARTH NIT, a kind of plant, the pods
or nuts of which ripen under ground. The

nuts yield a quantity of oil

ARRIH WORM, a worm bred under
ground, being the common species of the
worm

EARTHS, in a popular sense, may be considered those solid bodies composing the mineral strata, which are incombustible, colourless, not convertible into metals by all the ordinary methods of reduction, or, when reduced by scientific experiments, possessing but an evanescent metallic existence. But, to describe carths according to the rules of themical science, we should say, that they are tasteless, modorous, un-manumable substances, occurring in intimate union with each other, and with various axids and metallic oxydes. Under these circ unstances, they constitute by far the greatest part of the strata, gravel, and soil, forming the mountains, plania, and valleys of our globe. Their number is ten, and their names are site, s dismins, magne-

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sia, lime, barytes, strontites, zircon, glucine, yttria, and thorina; the properties of which we have noticed in their several places. The earths were regarded as simple bodies until the brilliant researches of Sir II. Davy proved them to be compounds of

oxygen with peculiar bases. EAR' TRUMPET, an instrument used by persons partially deaf, to strengthen the sensation of sound, by collecting and con-ducting it through a funnel-shaped tube to the seat of the sense of hearing.

EAR'WIG, in entomology, the Forficula auricularia, an insect with sheath wings, which was formerly imagined to creep into the ear, but this idea does not appear to be borne out by the fact. If, however, such should happen, a piece of an apple applied to the oritice is said to entire the insect, and thus relieve the sufferer : or where this fails, a few drops of sweet oil will destroy the life of the earwig, which must then be carefully extracted with a proper instru-

E'ASEL, a wooden frame on which a painter sets the cloth, &c. to be painted. - Easel-pieces, such pieces as are painted on easels, in distinction to those painted on

ccilings, &c.

E'ASEMENT, in law, a privilege or convenience which one man has of another, whether by charter or prescription, without profit; such as a way through his lands, &c. E'ASING, in sea language, the slacken-

ing a rope, &c.; thus, to ease the bow-line or sheet, is to let them go slacker; to ease the helm, is to let the ship go more before

the wind, or more larboard. EAST, one of the four cardinal points of

the world; being that point of the horizon where the sun is seen to rise when in the equator.-The word east is indefinitely used when we speak of countries which he eastward of us, as Persia, India, China, &c .-In Christian churches, which are generally built cast and west, the chancel stands at the east end, with an emblematic reference to Christ, who is called the Sun of Rightcousness and the Day spring.

E'ASTER, a solemn festival observed among Christians, in commemoration of Christ's resurrection. The Greeks and Latins call it panelaj a Hebrew word, applied to the Jewish feast of the passover, to which the Christian festival of Easter corwhich the University of Boster Curresponds. Thus, 8t. Paul says (I Cor. v. 7.), "For even Christ our passover is sacrificed for us." This feast was fixed by the council of Nice, in the year 325, to be held on the Sunday which falls upon or nunediately after the full moon which happens next after the twenty-first of March; and as such it stands in the rubric of the church of England.-The English name Easter, and the German Ostern, are sup posed to be derived from the name of the feast of the Teutonic goddess Ostera, celebrated by the sucient Saxons early in the spring, and for which, as in many other instances, the first missionaries wisely sub-

stituted the Christian festival. E'ASTERLING, a coin struck by Rich-

ard II., which is supposed to have given rise to the name of sterling, as applied to

English money.
E'ASTER-OFFERINGS, or Eas-TER-DUES, small sums of money paid to the parochial clergyman by the parish-

EAST-INDIA COMPANY,-"the Governor and Company of Merchants of London trading to the East Indies,"—the most celebrated commercial association either of ancient or modern times, which has extended its sway over the whole of the Mogul empire,-was incorporated about the 42nd of queen Elizabeth, a.p. 1600, and empowered to trade to countries to the eastward of the to trans to countries to the eastward of the Cape of Good Hope, exclusive of all others. A variety of causes had been long operat-ing in favour of such an incorporation. Se-veral very valuable East India ships had been taken from the Portuguese and Spaniards by the English fleets, and awaken the cupidity of our merchants to the ob taining a share in a traffic which promised such great advantages. At length, in 1593, an armament fitted out for the East Indies by Sir Walter Raleigh, and commanded by Sir John Borroughs, fell in, near the Azores, with the largest of all the Portu-guese carracks, a ship of 1600 tons burden, carrying 700 men and 36 brass cannon; and, after an obstinate conflict, carried her into Dartmouth. She was the largest vesanto Isartmouth. She was the largest vessel that had been seen in England; and her cargo, consisting of gold, spices, calicoes, alks, pearls, drugs, porcelain, ivory, &c., excited the ardour of the English to engage in so opulent a commerce. About the year 1698, application being made to parliament by private merchants, for laying this tende over an extraord or laying the state of the state o pariament by private merchants, for laying this trade open, an act passed empowering every subject of England, upon raising a sum of more, for the supply of the go-vernment, to trade to those parts. A great subscripton was accordingly raised, and the subscribers were styled the New East-India Company; but the old establishment India company; out the the consumers.

being in possession of all the forts on the coast of India, the new one found it its interest to unite; and both, trading with one joint stock, have ever since been known under one name, viz. The United East-India Company. Many and severe have been the contests between the advocates of a free trade to India, and the friends of the "in-corporated company;" but at length the long-supported monopoly of that powerful body yielded to the act 3 and 4 Will. 4. c. 85., for continuing the charter till 1854. which, in fact, has put a limit to the Comthat its trade to China was to cease on the 22nd of April, 1834, and that the Company was, as soon as possible after that date, to dispose of their stocks on hand, and close their commercial business. The functions of the East-India Company are now, therefore, wholly political. She is to continue to govern India, with the concurrence and under the supervision of the Board of Control, till the 30th of April, 1864 .territorial revenues at the disposal of the

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East-India Company (says Mr McCulloch) have, for a lengthened period, equalled those of the most powerful monarchies. At present they are greater than those of either Russia or Austria, being inferior only to those of Great Britain and France! Still, however, the Company's financial situation is the very reverse of prosperous Vast as their revenue has been, their ex penditure appears, in most instances, to have been still larger, and at this moment their debts exceed 60,000,0001 " Let us how take a glimpse of it as it existed in the days of imperial Rome. In the age of Nero, the East India trade was carried on by the river Nile, the merchandize pro-ceeded in caravans to the Red Sea, where it was embarked for the Indian Ocean The specie annually carried from Rome, upon this account, according to Pliny's compu-tation, amounted to about 500,000° sterl-ing, and the usual returns, which arrived in December and January, yielded, in clear

gain, a hundred for one! EAU DE COLOGNE, a far famed fra rant liquid, resorted to by the votaries of fashion, in this and many other countries, as a panacca against ailments of every as a panacca against anticents of tree; kind, and it consequently forms an expen sive companion of the toilet. It is nothing more or less than alcohol highly aromatized, but the ingredients are numerous, and should be compounded with great nicety LAU DE LUCE, a volatile preparation,

made of white soap dissolved in alcohol, and the solution mixed with the spirit of sal ammousa

LAVES, the edges of the roof of a house. which overhang the wall, for the purpose of throwing off the water

EAVES DROPPIR, one who skulks under the caves of houses, for the purpose of listening to what passes within

EBB, the retirement or reflux of the tide EBONY, a hard, heavy, durable, black wood, which admits of a fine polish. It is the wood of the Disspyrus evenus, or even tree, which grows in India, Madagascar, Ceylon, and the Mauritius It is wrought into toys, and used for mosaic and inlaid

EBOU'LEMENT, in fortification, the crumbling or falling away of a wall or ram

EBRAC'TEATE, in botsny, without a

bractes or floral leaf BBULLI TION, either the operation of boiling, or the effervescence which arises from the mixture of an acid and alkaline

ECAU DATE, in botany, an epithet for plants which have no tail or spur

EC BASIS, in rhetoric, those parts of the proemium in which the orator treats of things according to their events or conse quences.

EC BOLE, in rhetoric, a digression whereby the speaker introduces some other person speaking in his own words EC CE HOMO, (Latin), "Behold the

head, given up to the people by Pilate The title of it is taken from Pilate's exclama

title of its access to a property, a term applied to circles and spheres which have not the same centre, and consequently are not parallel —It also denotes a deviation from usual practice or established forms, as eccentric conduct --- Accentric circle, astronomy, the circle that circumscribes the elliptical orbit of the planet

ECCENTRI CITY, in astronomy, the

distance between the sun and the centre of the eccentra

ECCHIM OSIS, in medicine, an appearance of hvid spots on the skin occa sioned by an extravasation of the blood from a vein betwint the flesh and skin

ECCLE'SIANS, an epithet formerly given to those who stood up for the spiritual authority of the church in opposition

to the civil power ECCLESIASTES, a canonical book of the Old Testament, the design of which is to show the vanity of all sublunary things The generality of commentators believe this book to be the produce of Solomon's this book to he the produce to Solution repentance, after having experienced all the follies and pleasures of life

ECCLESIAS TIC, a person in orders,

one who is consecrated to the service of the

church and the ministry of religion

ECCLESIASTICUS, an apocryphal
book of Scripture, so called from its being
read in the church, feeclessal as a book of
piety and instruction, but not of infallible authority The author of this book was a Jew, called Jesus the son of Sirach The Greeks call it the wisdom of the son of Strach

ECCOPROTIC in medicine, a mild ca thartic Any medical preparations having the quality of promoting gentle alvine dis

the quanty or product the charges are so called
LCH bLON, a term in military tactics
borrowed from the French, signifying the position of an army with one division more advanced than another, somewhat like the steps of a ladder A battalion, regiment, marches en echelon, if the divisions of which it is composed do not march in one line but on parallel lines. The divisions are not exactly behind each other, but each is to the right or left of the one preceding. so as to give the whole the appearance of a stairway. This order is used if the commander wishes to bring one part of a mass into action, and to reserve the other. The

word literally means a ladder or stairway
ECH INATE, or L(H INATED, a term
given to whatever is prickly or like the hedgehog, having sharp points, bristled ______ botany, an epithet for the secda of lants that are rough and prickly, also for

e percarp of some plants ECHINITES, a fossil called centronia, frequently found in chalk pits , a calcarcous petrifaction of the echinus or sea hedgehog ECHI NOPS, or (clobe thistle, in botany,

a genus of plants, class 19 Syngenessa, or man " a painting which reprisents our der 5 Polygamia segregata, the flower of Saviour, with a crown of thorns on his which is compound, consisting of a great

ECHI A New Dictionary of the Belles Tettres.

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number of floscules or small flowers, di-

vided into several scute segments.

ECHNOPH ORA, in botany, a genus of the pentandria-digynia class of plants, the corolla of which consists of five uncoust

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COTOBLE OF WHICH COMBINES OF BYG ARCQUAR PARUNUS petals.

ECH'INUS, in ichthyology, a shell-fish set with prickles or spines; a genus of Mollasca. The Echinus esculentus, or edible sea-egg, is common on the coast of Europe, and is esteemed as an article of food. There and is esteemed as an article of food. There are several species of the echinus, which have an orbicular, oval, or globular body, covered with spines. By means of these spines the animals change their position, and move from place to place. They are said to retreat to drep water on the spand to retreat to deep water on the ap-proach of a storm, and preserve themselves from injury by attaching themselves to sub-marine bodies.—With botanists, a prickly head or top of a plant .- In architecture, a member or ornament near the bottom of the Ionic, Corinthian, and Composite capitals; so named from its roughness

pitale; so named from its roughness.

RC'HIUM, or Viper's-bugioss, in botany,
a genus of plants, class 5 Pentandria, order
1 Monapynia. The species are shrubs: the
flower consists of a single petal, the tube being very short, and the limb erect, growing gradually wider at the extremity, where it is divided into five unequal segments.

EC'HO, a sound reflected or reverberated from some hard surface, and thence re-turned or repeated to the ear. As the undulatory motion of the air, which constitutes sound, is propagated in all directions from the sounding body, it will frequently happen that the air, in performing its virations, will impige against various objects, which will reflect it back, and so cause new vibrations the contrary way: now if the objects are so situated as to reflect a sufficient number of vibrations back, viz. such as proceed different ways, to the same place, the second will be there re-peated, and is called an echo; and the greater the distance of the object is, the tion is heard: and when the sound, in its progress, meets with objects at different dutances, sufficient to produce an echo, the same sound will be repeated several times successively, according to the different distances of these objects from the sounding body, which makes what is called a re-peated echo. Echoes are not, however, caused by a mere repulsion of the sonorous particles of air, for then every hard substance would produce an echo; but it is supposed to require a certain degree of concavity in the repelling body, which col-lects several diverging lines of sound, and concentrates them in the place where the echo is audible, or, at least, reflects them in parallel lines, without weakening the sound, as a concave mirror collects in a focus the diverging rays of light, or some-times sends them back parallel. The cele-brated echo at Woodstock, in Oxfordshire, repeats the same sound fifty times. But the most singular echo we have ever heard of is that near Rosneath, a few miles from

Glasgow. If a person placed at a proper distance from this echo plays eight or ten notes of a tune with a trumpet, they are correctly repeated by the echo, but a third lower; after a short pause, another repeti-tion is heard, in a lower tone; and then, after another interval, a third repetition follows in a still lower tone.-As the reflection of sound depends on the same laws as those which regulate the reflection of light, on which the science of catoptrics depenthe doctrine of echoes is sometimes called the catopiries of sound; the place of the sounding body is called the phonic centre, and the reflecting place or object, the phonocamptic centre. - Ecno, in architecture, any vault or arch constructed so as to produce an artificial echo. These are geproduce an arrincial celo. I nees are generally of a parabolic or elliptic form: of this kind is the whispering-gallery in St. Paul's cathedral.——*Bcho*, in poetry, a sort of verse which returns the sound of the last syllable, the elegance of which consists in giving a new sense to the last words. ECHOMETER, among musicians, a

kind of scale or rule, serving to measure the duration and length of sounds, and to find their intervals and ratios.

ECLAIR CISSEMENT, the clearing up of any thing not before understood.

ECLAMP'SIS, in medical science, scin-tillations or flashings of light which dark

from the eyes; a symptom of epilepsy. ECLAT, (French), a burst of applause; renown or approbation following some ac-

ECLEGIN', a medicine made by the in-corporation of oil with syrups. ECLECTICS, those philosophers who, without attaching themselves to any particular sect, select whatever appears to them the best and most rational from each.— The Eclectics were a sect of Greek philoso phers who endeavoured to mould the doctrines of Pythagoras and Plato, and blend them with the theology of the Egyptians, and the tenets of Zoroaster. They bor-rowed many of the principal truths of Christianity from the clatechetic school of Alexandria, and blending these with the mysticism of Pythagoras, the errors of Plato, and the superstition of Egypt, they hoped to reconcile the Christians and Pas to the same opinions.

ECLIF'SE, in astronomy, an interception or obscuration of the light of the aun, moon, or other luminary, by the interposition of another heavenly body between it and our sight. An eclipse of the sun is caused by the intervention of the moon, which totally or partially hides the sun's disc; an eclipse of the moon is occasioned by the shadow of the earth, which falls on it and obscures it in whole or in part, but does not entirely conceal it. In endravouring to understand the true nature of eclipses, the mind must figure to itself the body of the sun, irradiating the earth on one side of its globe, which, being a solid body, intercepts the rays, and therefore projects a long shadow from its opposite aide: now, when the moon happens to

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come in a line with this shadow, it falls upon her, and she is eclipsed. An eclipse of the moon is partial, when only a part of its disc is within the shadow of the earth; it is total, when all its disc is within the shadow; and it is central, when the centre of the earth's shadow falls upon the centre of the moon's disc. As the moon is actually deprived of her light during an eclipse, every inhabitant upon the face of the earth, who sees the moon, sees the eclipse. An eclipse of the sun, as we have said, happens when the moon, passing between the sun and the earth, intercepts the sun's light; and the sun can only be eclipsed at the new moon, or when the moon, at its conjunction, is in or near one of its nodes. An eclipse of the sun begins on the western side of his disc, and ends on the eastern; and an eclipse of the moon begins on the eastern side of her disc, and ends on the western.—The an-cient Greeks and Romans had frightful ideas of eclipses, supposing them presages of the most dismal events. At Rome it was not allowed to speak publicly of any na-

not allowed to speak publicly of any na-tural causes of eclipses.

ECLIPTA, a genus of plants, class 19 Syngenesia, order 2 Polygamia-syperifua.

The species are all annuals.

ECLIPTIC, in astronomy, the sun's path; or, a great circle of the celestial sphere, supposed to be drawn through the middle of the zodiac; or it may be defined, that circle of stars in the heavens, through which the earth would appear to move, if it were seen from the sun. The axis of the earth is, however, not perpendicular to the plane or level of the ecliptic, but declines from the perpendicular 23 degs. 28 min., which position it maintains throughout the orbit, causing the variations in the length of the day, and the four seasons .tic, in geography, a great circle on the ter-restrial globe, not only answering to, but falling within the plane of the celestial

ecuptic. EC'LOGUE, in poetry, a pastoral com-position, in which shepherds are introduced conversing with each other, as the ecloques of Virgil. It is also used to denote any little elegant composition, written in

as simple natural style and manner.

ECON'OMY, the frugal expenditure of money, with the prudent management of all the means by which property is saved or accumulated. It also means, a judicious application of time and labour. In a more extended sense, it denotes the regulation and disposition of the affairs of a state or nation, which is called political economy.

And it is likewise applied to the regular operations of nature in the generation, nutrition, and preservation of animals or plants; as, animal economy, vegetable eco-

ECPHONE'SIS, in rhetoric, a figure of speech used by an orator to give utterance to the warmth of his feelings.

ECPHRACTIC, is medicine, that which has the property of dissolving or attenuating viscid matter and of removing obstruc-

ECPHYSE'SIS, in medicine, a quick

ECPIES'MA, in medicine, a fracture of the cranium when the bones press inwardly

ou the membranes of the brain. ECPLEX'18, in medicine, that state of motionless stupor in which a person ap-

pears to lie when in a trance.

ECRYTH'MUS, in medicine, a term ap plied to pulses which are entirely out of

ECSTASY, that state of the mind in which the functions of the senses are either suspended or transported with rap-tures, by the contemplation of some extraordinary object.—In medicine, a species of catalepsy, when the person remembers, after the paroxysm is over, the ideas he had

during the fit.

ECSTATICI, a sort of diviners amongst
the Greeks, who for a considerable time lay in trances, deprived of all sense and motion, but when they returned to their former state, gave strange accounts of what they had seen and heard during their ab-

sence from the body.

ECFROPIUM, in surgery, is when the eye-tids are inverted, or retracted, so as to show their internal or red surface, and cannot sufficiently cover the eye. Some-times this is a simple or original disorder, and sometimes only a symptom, or conse-quence of another, as an inflammation, tumour, &c.

ECTYPE, a word sometimes used by antiquarians, signifying an impression of a medal, seal, or ring, or a figured copy of an inscription or other ancient monu-

ED'DY, a current of water running in a contrary direction to the main stream.—
Eddy-tide, or Eddy-water, the water which runs back contrary to the tide; or that which falls back on the rudder of a ship under sail, called dead-water .--Kddywind, the wind returned or beat back by

wind, the wind returned or beat back by any obstruction. ED'ELITE, in nuneralogy, a siliceous stone of a light gray colour. EDEM'ATOUS, or EDEM'ATOUS, in medicine, an epithet denoting a white, soft, and insensible tumour.

EDGE, in a general sense, denotes the side or border of any thing; but is more particularly used for the sharp side of some weapon, instrument, or tool; as the edge

of a word, razor, &c.

EDC'INGS, in gardening, the series of small but durable plants, set round the edges or borders of flower-beds, &c.; as, an

edging of box.
EDICT, an order issued by a prince to his subjects, as a rule or law requiring obedience. In Roman history we frequently meet with the edicts of the emperors and the edicts of the prætors, containing notices to the people in what manner they intended to execute the laws .-- Edictum intended to execute the laws. Enterum perpetum was a collection of all the laws which had been yearly published by the prætors in their edicts. It was so called because it was intended to continue in

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for ever, and serve as a guide and rule in the administration of justice throughout the empire.

the empire.
EDI TION, one impression of any book,
or the whole number of copies published at
once; as the twelfth edition.
ED'1TOR, a person who revises, cor-

rects, and prepares a book for publication; or who furnishes the most important mat-

or who furnishes the most important mat-ter, and superintends the literary arrange-ment of, a newspaper, &c.—That which pertains to an Editor is termed editoral; and his duty is called editorship. EDUCATION. This word has a most comprehensive signification, embracing comprehensive signification, embracing subjects pregnant with interest to every civilized being; yet we may safely affirm, that nothing within the range of human intellect is more imperfectly understood, or gives rise to so much senseless disputation. Nothing, in fact, is more slackled by prejudices, more perverted by fanciful theorists, or more abused by the unblushing effronor more access by the unbusning enron-tery of ignorant and artful empiries, than EDUCATION. By the magic power of this all absorbing topic, the pseudo-politician es-says to reach the envied pinnacle of popularity; it serves the restless demagogue as an alembic for his sedition; while notorious charlatans, whose projected "systems" of instruction are as rife as they are ridiculous, diligently ply with crafty bubble-mongers, till some amorphous scheme for plundering the credulous public appears, under the apecious device of National Education!— It is not too much, then, to assume, that according as this intellectual nutriment is administered, it becomes the germ of happiness, or misery, to the human race: and hence arises our regret to see it so basely prostituted.-In the ordinary sense of the word, it embraces all that series of instruction and discipline, in literature, in arts, and in science, by which the understanding is enlarged, and the manners and habits of youth formed for society. ners and hants or yourn formed for secrety. But there is a still more important fea-ture in education—one which involves a higher duty—the duty of imbung the youthful mind with sound principles in religion, morals, and obedience to the laws.
Without these, social virtue ceases to exist, patriotism degenerates into factious discontent, and the path of life is ever after beset with thorns and briars. Were we satisfied that it was in our power to write such an essay on education as the theme deserves, a niche in this volume would not afford suffi cient space for us to do the subject justice; but, independently of this, we are not ashamed to coufess that it infinitely trans-cends our utmost ability. We will, however, embrace the present opportunity of quoting a few detached passages from the writings of Dr. Vicesimus Knox, a man whose profound erudition and varied acquirements pecu-liarly fitted him for the office of a Mentor,

There are, he observes, two kinds of education; one of them confined, the other enlarged; one which only tends to qualify for a particular sphere of action, for a profession, or an official employment; the other, which

endeavours to improve the powers of the understanding for their own sake : for the sake of exalting the endowments of human nature, and rendering it capable of sublime and refined contemplation. It constitutes a broad and a strong basis, on which any kind of superstructure may afterwards be raised. It furnishes a power of finding sa-tisfactory amusement for those hours of solitude, which every man must sometimes know. in the busiest walks of life; and it know, in the bussest walks of life; and it constitutes one of the best supports of old age, as well as the most graceful ornaments of manhood. Even in the commercial department it is greatly desirable; for besides that it gives a grace to the man in the active stage of life, and in the midst of his negocistage of the, and in the mast of in negociations, it enables him to enjoy his retreat with elegance, when his industry has accumulated an ample fortune. * * I most anxiously wish that a due attention may be paid to my exhortations, when I recommend great and exemplary diligence. All that is great and exemplary ampendes. In that is excellent in learning depends upon it. And how can the time of a boy, or young man be better employed? It cannot be more pleasantly: for I am sure that industry, by presenting a succession of vari-ous objects, and by precluding the listlessness of inaction, renders life at all stages of it agreeable, and particularly so in the restless season of youth. It cannot be more innocently, for learning has a connection with virtue; and he whose time is fully engaged, will escape many vices and much misery. It cannot be more usefully ; for he who furnishes his mind with ideas, and strengthens his faculties, is preparing him-self to become a valuable member of society, whatever place in it he may obtain. The truth is, that polite learning is found by experience to be friendly to all that is amuble and laudable in social intercourse: friendly to morality. It has a secret, but powerful, influence in softening and meliorating the disposition. True and correct taste directly tends to restrain the extravagancies of passion, by regulating that nurse of passion, a disordered imagina-tion. Indeed, however highly I estimate knowledge, and however I admire the works of a fine fancy; yet I will not cease to inculcate on the minds of studious youth, that goodness of heart is superior to intel-lectual excellence, and the possession of innocence more to be desired than taste. At the same time I cannot help feeling and expressing an ardent wish, that those amis-ble qualities may always be combined, and that the noblest of all sublimary objects may more frequently be produced, an all-accomplished man! a character, perfectly polite, yet neither vain, affected, nor superpointe, yet incure vail, ancetet, nor super-ficial; elegantly and deeply learned, yet neither sceptical nor pedantic; that a graceful manner and a pleasing address may be the result; not of artifice but of a sincere and a benevolent heart; and that all the lovely and valuable qualities, whother exterior or internal, may operate in augmenting the general sum of human hap-piness, while they advance the diguity, and

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The Scientific and Literary Treasury : EDUI increase the satisfactions, of the individual. * It is no wonder that visionary writers on education are greatly admired FROM though their directions can seldom be pursued Innovation is indeed found to be so agreeable to the human mind, and is received by the unexperienced and injudi-cious with such avidity, that it becomes expedient to stand up in defence of those established practices, which, besides that å they were originally reasonable, have been countenanced and supported by the uni-form decisions of long experience I am the rather induced to defend that discipline which lays the foundation of improvement in ancient learning, because I think, and am not singular in the opinion, think, and am not singular is the opinion, that not only the taste, but the religion, the virtue, and, I will add, the liberties of our countrymen, greatly depend upon its continuance. True patriotism and true valour originate from that enlargement of mind, which the well-regulated study of philosophy, poetry, and history, tends to produce, and if we can recal the ancient discipline, we may perhaps recal the generous spirit of ancient virtue." " " with the foregoing extracts we might very properly conclude, but we are tempted to proceed, and we trust that the DISTINGUISE 2 ABLE ed to proceed, and we trust that the sound and wholesome remarks, which we thus glean, will make ample amends for the unusual length to which this article is extended. "When I turn my attention to my own country," says the venerable auidea, that I see something in the national character of Englishmen, similar to the apirit of an ancient Roman Of the Roman, a gravity and a dignity were the striking features. I mean not the disgust ing severity of a puritanical exterior, but that respectable appearance, which naturally results from sentiments uniformly great, a gravity unallied to dulness, a dig nity unconnected with opulence My opinion of this flattering resemblance is not the effect of an unphilosophical predilection, or fortuitously adopted It is suggested by observation, and confirmed by a re-view of the annals of the English It is view of the annals of the English Lt. confirmed by their public conduct, ever generous, spirited, humane, by their private lives, sedate, contemplative, independent, by their writings, solid, nervous, and breathing a spirit of freedom and philanthropy, which almost rescues human na ture from the imputation of degeneracy"

In another place he says, "I am not ě one of those who would promote the most distant tendency to despotism, but I would promote order and tranquillity, the most valuable ends of civilization And I will assert, that when the persons of the rulers, in any department of the state, are render ed contemptible, the reverence necessary to restrain the vulgar is removed, and it is not wonderful that the consequences are riot and rebellion! Look into the senate of an and repellion! Look into the senate of an empire in extent, connections, resources, and glories unrivalled. I will not be personal, though personality, in the present

age, is the readiest method to excite popuage, is the resatiest metaod to excite popular attention I will say nothing of the dissipated youth, the virulent rancour, the petulant abuse, the indied principles, or the dehauched morals, of any one senator the senatorial rank should consecrate the persons who poseess it " * * * And again, alluding to our religious institutions, he says, "It you have courage enough publicly to avow a primitive seal for the cause of Protestantism, or for many of these virtuous sentiments and wholesome practices of our good old English forefathers, immediately some travelled gentleman steps forth, and finically exclaims, How narrow-minded, how illiberal, how unphilosophical, in these enlightened times, such antiquated ideas ! Universal libertinism restrained only by Universal intertinism restrained only by political compliance with what every prater terms rulgar prejudice, forms the wisdom of these large minded, thorsal, and philosophical gentlemen. * * But how is this levity to be shunned, and the national character restored? Adversity is a severe remedy for political disease, and not to be wished for till every leniont method has failed A radical cure may be effected, by restoring vigour to the proper modes of edu cation. Let the mind be early habituated to something solid for the employment of its energies; let it be supplied with food which will nourish and add strength and agility, not with such as only bloats, or overloads with morbid matter. Let the unoverloads with morbid matter. Let the un-corrupted bosom of ingenuous youth im-bibe the spirit, the virtue, the elevation of sentiment, and the rational love of liberty, which exalted the polished ancients to all that is great and glorious in this sublumary scene" " • " • Then, having apostrophised the all engrossing topics of public life, he exclaims, "I will not derogate from the glory of arms, or the merit of political con-flicts, but I will not that he effects a duflicts, but I will say, that he effects a durable and substantial good to society, who successfully labours in adding to the personal merit of a rising generation. He sows the seeds of excellence, which may spring up in a happy soil to aggrandize a kingdom, and of virtues, which may in fu-ture ages bless and exalt human nature"— Another experienced writer in speaking of legislative interference, appositely says, "a little consideration will convince the man of a thinking mind, that the prescriptions of civil authority universally act as barriers to the improvement of the arts The language of these prescriptions is, "hitherto shalt thou go, but no farther" It is, however, the business of education not to cramp ever, the business of education not to cramp but to guide the intellet. Its province ex-tends to the inculcating of those funds mental principles upon which the structure of science is said to be built, the finishing of the structure ought to be left in a great measure to individual discretion. To the attainment of truth, freedom of inquiry is absolutely essential A man may as well attempt to penetrate the mazes of an en-tangled wood in fetters, as to investigate the vast variety of intellectual subjects, with a mind trammelled by the imperative deci-

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sions of human institutions. And to the reducing of the general mind to this de-grading producament, do the prescriptions of civil authority in matters of literature usually tend. They lead to the fostering of prejudice, and to the perpetuation of error They necessarily keep a nation stationary in the march of intellect, and repress that exthe march of interiect, and repress that repression of thought which is the parent of excellence. To a certain degree they may be productive of decided and powerful effects, but the uniformity of habit and character which they are calculated to produce, rather tends to lower man to the level of brutal instinct, than to raise him higher in the scale of the intelligent creation .clusion, we beg to offer the following ex-tract on the education of females. "In the tract on the easterron of females. An one eatimation of reason, a lovely woman cannot be rendered less lovely, by the high cultiva-tion of her talents, and many examples may be quoted to prove, that intellectual atent with feminine graces, that they confer upon them additional attractions. In the mean time, let not domestic accomplishments be despised. On the contrary, let them be cultivated with the most diligent attention. But why should any portion of the field of knowledge be interdicted to any rational creature, who has an opportunity and who entertains a wish to enter it? and why should females be debarred from a source of elegant amusement, and of useful instruction peculiarly adapted to their domestic habits? The conduct of learned females is watched with an evil eye their toibles are magnified, their errors are exaggerated, and whatever faults they commit, are laid to the account of literature, with the candour and good sense evinced by the a man executed for forgery, exclaimed, "such are the consequences of reading and writing!" When we consider what influence the female sex have in directing the early ideas of man, and also upon the ha-bits of his future life, it is surely desirable that they should be endowed with every species of knowledge conveniently within their reach, which may turn that influence to good."- Lducation in Greece and Rome The education of youth was strictly at-tended to both amongst the Grecks and Romans Their minds and bodies were improved at the same time, their minds by every necessary branch of knowledge and learning, and their bodies by the manly exercises of the Campus Martius, or private contests and trials of skill, agility, and strength. It was the chief aim of the Romans, as well as Grecians, to make them shine in the senate and in the field, at the torum and the public games.—Oratory was an object which they kept constantly in view, and whatever was their destination, they endeavoured to acquire the arts of elocution and a habit of fluent reasoning Lacedamon trained her hardy sons to despace danger, endure fatigue, and seem in-sensible of pain—to maintain their honour unstained, to love their country, and hold

in contempt riches, and all that train of enervating pleasures which are the com-panions of affluence.—So far all this was meritorious in a high degree, but how circumscribed must the space have been which was then allowed for intellectual exertion, when the whole world of science was a

terra incognita.
EDUL('ORA TION, in chemistry, the act of separating, purifying, or freeing any substance from the saline particles with which it may be impregnated, or those that may be left adhering to it after any opera-

EEL, in ichthyology, a genus of fishes belonging to the order Apodes, of which the common species are very long lived, vi-viparous, prolific, and torpid in winter, living on insects, worms, and eggs of other nsh. In some respects cels resemble repthe special respects conserved the test of the body, and they often creep upon land, and wander about at night in search of snalls and other food

EEL'-POUT, a species of Gadus, somewhat resembling an cel, but shorter. It is sometimes called mustela fluviatius.

EEL'-SPEAR, a torked instrument with

three or four jagged teeth, used for catching

EFFECT, the consequence of a cause, sometimes simple and visible, sometimes complicated and invisible, but always simul-

taneous with the cause.—The word effects aignity personal or movable goods.

EFFECTIVE, in military language, an epithet for a body of men that are it for

service as 20,000 effective men.

EFFEMINAC1, that weakness, delicacy, and indulgence in womanish pleasures which are characteristic of the female sex, but which in men are deemed a

EFFETE, barren. An animal becomes effete by losing the power of conception . the carth may be rendered so by drought,

or by exhaustion of fertility.

or by exhauston of fertility.

EFFERVES CENCE, in a general sense, signifies a slight degree of chullition in hquors exposed to a due degree of heat, but chemists apply it to that commotion excited in various fluids, either by the mixture of fluids with others of a different nature. or by mixing them with salts or powders of various kinds, as the effervescence of a carbonate with nitric acid.

EFFI CLENT, producing the effect in-tended. The efficient cause is that which produces; the final cause is that for which it is produced.

EFFLORES'CENCE, in chemistry, the spontaneous formation of small white threads, resembling the sublimated matter called flowers, on the surface of certain substances, this is sometimes called a saline vegetation. An efflorescence is also often seen on salt butter, or on walls formed with plaster . The word is likewise ap-plied to the conversion of any body into a dry powder, or white dust, as in sulphate, and carbonate of soda.

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ELEAGNUS, or Dutch-myrtle, in bo-tany, a genus of trees, belonging to the tetrandria-monogynia class, the characters of which are, that it has no flower-p tals,

EFFLU'VIA, the small particles perpetually flowing out of mixed bodies in the form of vapours, which are sometimes visible, as in the case of smoke or steam, and sometimes not perceptible, as the noxious exhalations from putrefying animal or ve getable substances. Malignant effiuvia are

gosance subsections. In all grant cause of the plague and other contagious diseases. EFT, in zoology, Lacerius vulgaris, the common lizard, called also, in several parts

of the kingdom, the newt, or evet.

EEFU'SION, in surgery, the escape of any fluid out of the vessel, or viscus naturally containing it, also the natural sccre

tion of fluids. EGG, a body formed in the females of

fowls, &c., containing an embryo, or germ of the same species, under a cortical surface or shell, which shell becomes more brittle by being exposed to a dry heat. It is hined everywhere with a very thin membrane, which dividing at, or very near, the obtuse end of the egg, forms a small bag where only air is contained. In new laid eggs, this follicus appears very little, but becomes larger when the egg is kept. Within this are contained the albamen, or white, and the vitellus, or yolk The animal in the egg is first nourished by the albumen, and when this is consumed, by the vitelius, as with milk.—Most insects are oviparous —The eggs of fish and some other animals are united by a viscous substance, and called spawn --The quantity of eggs consumed in England appears almost incredible dependently of the home produce, which is immense, the number of eggs annually im-ported from France, and other parts of the continent, is upon an average about 65 mil-

EGG PLANT, in botany, the Solanum melongena of Linneus, so called because

the truit is like an egg EG LANTINE, in botany, the Rosa rubiginosa, or sweet briar

E'GRET, in ornithologs, a bird of the heron kind, of which there are two, the

great and the little egret LI DER-DOWN, the soft feathers of the

Eider-duck, which are much esteemed —— Eider-ducks build their nests among pre-cipitous rocks, and the female lines them with fine feathers plucked from her breast This being collected, forms the eider-down EJECTMENT, in law, a writ or action

brought by the lessor against the lessee for rent in arrear, or for holding over his term . also by the lessee for years, who has been ejected before the expiration of his term EKEBER(, ITE, a mineral supposed to

which lies for the recovery of porsession of land from which the owner has been eject-

ed, and for trial of title Ljectment may be

ELAB'ORATE, an epithet expressive of great care, diligence, &c., used in the execuand the fruit is an oval, obtuse, and smooth drupe, including an oblong kernel or nut

ELÆOCARTUS, in botany, a genus of the polyandria monogynia class of trees, the calvx of which is a five leaved persanthium : the corolla consists of five jagged torn petals, of the length of the cup, the fruit is a roundish drupe, and the seed a crisp spherical nucleus

ELÆOM ELI, a gum which drops from the clive trees in Syria It is thicker than honey, and of an only nature. ELA OLITE, called also fellatern, a mi-

neral more or less translatent, of a greasy appearance, having a creataline structure, and varying in its colour from greenish blue to flesh red

ELASTI' CITY, or ELASTIC FORCE, that inherent property of bodies by which they restore themselves to their former figure, after any external pressure or tension, very observable in a bent bow, steel springs, and the like A perfectly clastic body, is that which restores itself with the same force wherewith it was bent, or depressed; those which do not restore themselves with exactly the same force, being called im-perfectly elastic bodies The air is elastic; vapours are elastic, and when the force compressing them is removed, they instantly expand or dilate, and recover their former state Elasticity, indeed, seems to vary, according to the different densities of bodies, for the more metals are hammered, the more

clastic they become ELATLR, in entomology, a genus of four winged flies of the order coleopters, the body of which is obloug, and the antennæ sctaceous, and when the insect is laid on

its back, it leaps with great agility
ELATE RIUM, a substance deposited
from the very acrid juice of the Momordica elaterium, or wild cucumber It is in thin cakes, of a greenish colour and bitter taste,

and is a powerful cathartic
EI ATIN, the active principle of the elaterium, from which the latter is supposed

to derive its cathartic nower ELBOW, in anatomy, the juncture of the cubitus and radius, or the outer angle made by the flexure or bend of the arm - hibow. an architecture, a term used for an obtuse angle of a wall, building, road, &c., which divides it from its right line

EL DER, a person advanced in life, and who, on account of his age and experience, is selected to all some important office. In Jewish history, the elders were persons the most considerable for age, experience, and wisdom Of this sort were the seventy men whom Moses associated to himself in the go-vernment of his people such also were those who aiterwards held the first rank in the synagogue, as presidents. In the first Christian churches, elders were persons who empoyed offices or ecclesiastical functions, and the word includes apostles, pastors, presbyters, bishops, or overseers hence the first councals of the Christians were called presbyterra, or councils of elders. In the modern presbyterian churches, elders are officers

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who with the ministers and deacons, compose the sessions of the kirk, and have authority to inspect and regulate matters of religion and discipline.

ELDER, a tree or genus of trees, the Sambucus, of several species. Some bear black, some white, and others red berries. The stem and branches contain a soft pith

ELEATIC, an epithet given to a certain sect of philosophers, so called from Elea, a town of the Lucani, where most of its cele-

brated teachers were born. ELECAMPA'NE, in botany, the Inula, a

genus of plants, of many species. The common elecampane has a perennal, thick, branching root, which is used in medicine as a sudorific and expectorant.

ELECT, in theology, among Calvinists, a term for those whom they believe God has chosen, or predestinated to be saved. -Elect, in matters of polity, signifies osen, but not inaugurated. Thus the chosen, but not inaugurated. Thus the lord mayor of London, before his predecessor's mayoralty is expired, is called the lord mayor elect.
ELECTION, the act of choosing a per-

son to fill an office or employment, by any manifestation of preference; and is applicable to the choice of members of the legislature, which takes place within every seven years; to the choice of parish officers, an-nually; and to the admission of members into societies. Sometimes it is practised by show of hands; sometimes by ballot, and at others, by every elector giving his vote separately, with an oath in regard to his right and integrity. - Election is also the state of a person who is left to his own free will, to take or do one thing or another, which he pleases .- Election, in theology, divine choice, by which persons, accordi to the calvinatic creed, are distinguished as objects for salvation by the special grace of God, without reference to their good or bad dreds.

ELECTIVE, dependent on choice, as an elective monarchy: opposed to hereditary. ELECTORATE, the dignity or territory of an elector in the German empire.

ELECTOR, in law, any one who has the right of giving his vote at an election, par-ticularly at an election of a member of parliament. - Elector, in political history, the title of such German princes as formerly had a voice in the election of the emperor of

ELECTRIC, a term for any substance capable of exhibiting the phenomena of electricity, either by friction or otherwise, and of resisting the passage of it from one body to another. Hence an electric is called a non-conductor.—Electric Fluid, a fine rare fluid, supposed to issue from and surround electrical bodies.

ELECTRI*CITY, the operation of an ex-tremely subtile fluid, in general invisible; but which appears to be diffused through most bodies; is remarkable for the rapidity of its motion, and discovers itself to be one of the principal agents in nature. The name is derived from electrum, (amber,) a

substance the attractive power of which was observed at least six hundred years be-fore the Christian era: electricity, however, scarcely became a distinct object in science before the commencement of the seven-teenth century, when a book, containing accounts of several electrical experiments, was written by Dr. William Gilbert; and it is only since the year 1745, when the Leydon phial was discovered, that it has advanced with any considerable rapidity. From that time, however, electricity became the general subject of conversation, and, as a science, is advanced with great rapidity under the suspices of Franklin, Priestley, and others. The garth, and all bodies with which we are acquainted, are supposed to contain a certain quantity of an exceedingly clastic invisible fluid, called the electric emails invisible nuin, caned the electric fluid. This certain quantity belonging to all hodies may be called their natural share; and which of itself, in its dormant state, produces no sensible effect; but as soon as the equilibrium is disturbed, and the surface of any substance becomes possessed of more than its natural share, it exhibits the phenomena of attraction and repulsion, and other remarkable effects are produced ac-cording to the quantity of excitation.—Bodies capable of accumulating and retaining the electric fluid are impervious to its power, and in proportion as they are capable of being excited, so are they less pervious; while, on the other hand, those which are more pervious are less capable of excita-tion. They are called electrics, or nonconductors, in distinction from those which are capable of receiving and transmitting electricity, and on that account called con-ductors. To the class of electrics belong resms, bitumens, glass, dry animal substances, feathers, paper, white sugar, oils, chocolate, &c. Substances of this description may be excited by friction, so as to exhibit the electric appearances of attracting and repelling light bodies, and emitting sparks or flashes of light, attended with a sharp snapping sound; and such is the rapidity of the electric fluid in motion, that no perceptible space of time is required for its passage to any known distance. It is now thoroughly ascertained that light-ning is the rapid motion of vast masses of the electric matter, and thunder is the noise produced by the motion of lightning. Metallic points silently attract electricity from the bodies charged with it; hence the use of pointed conductors to secure buildings from the effects of lightning. The aurora borealis, or northern lights, are (as we have observed) the effects of the electric fluid passing through highly rarefied air. It is also well known, that carthquakes, whirlwinds, and water-spouts are generally accompanied with, and dependant upon electrical phenomena. Among the numerous philosophic enquirers on this inte-resting subject, the nature of which is daily further illustrated by the experiments of scientific men, none have given it more attention, or have more systematically developed its causes and effects, than Professor

The Scientiac and Literary Treasury;

the electrical apparatus, consisting of black electrons and all, which serves to and the fraction in the electrical machine — **Rectrical selectrical selectrica

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called from its power of producing an elec-trical shock whenever it is touched. By this power it stupities, and then series, such animals as venture to approach it.

—The properties and habits of the electrical eel have lately more particularly come under the notice of scientific men, from the circumstance of one having been brought to this country from the Amazon brought to this country from the Amazon river, and exhibited at the Gallery of Practical Science, London. "On October 22," says the Athensum, "Professor Faraday, in the presence of Professors Daniell, Owen, Wheatstone, and others, succeeded in obtaining from it the electric spark, and one of the party, who had the temerity to grasp the creature with both hands, had to grasp the creature with both manas, man has currosity satisfied with a shock, which, if he were before incredulous, must have most effectually removed all doubts as to the electric properties of the animal The electricity appears to be of the most intense character, being communicated by sumply immersing the hands in the vessel of water containing the cel. By one shock. not only was the needle of a galvanometer deflected, but chemical action and mag-netic induction obtained "—This specimen of the Gymnotus electricus having been entrusted to the care of Mr T Bradley, he has favoured the public with an interesting account of its habits, through the medium of the Magazine of Natural History, from which we learn, that when the cel is eager for food, it swallows it without giving it a shock, yet there is reason to believe that at the moment of serving a fish, the cel discharges its electricity through the water. since a shock has been perceived by a per son at that moment having his hands im merced in the tub in which the eel in kept. If the frymnotus do not see the small ha he appears to be aware of its presence, and seeks it, and during the motions of the two animals, if the hah happen to touch the eel, it generally receives a shock that paralyzes it, causing the victim to float, belly upwards, on the surface, till it is no ticed by the cel, who instantly awallows it According to the opinion of Dr Faraday, who has carefully examined the animal, its electric power is identical with common electricity, though more readily developed. And it has been further remarked, that whilst the hinder parts were negatively electrified, the head and neck were posttively so, and a series of electric sparks, as well as an elevation of temperature, were

ELECTRO CHEMISTRY, that science which treats of the agency of electricity and galvanian in effecting ehemical changes.

—A powerful electro-chemical battery has been executed by Mr. B. M. Clarke, at the Gallery of Science, Lowther Arcade.

FLF Faraday, whose series of experiments, which were read before the Royal Society during the last year, are an honourable example of persevering industry in the cause of science It is not within the scope of this work to enter at large into this or any other science, but we are dearous, when we cannot do more, to direct attention to the best sources of information, and to render honour where honour is due will therefore now diamiss the article, by referring to the Proceedings of the Royal Society, and the Scientific and Literary Periodicals generally, for further details. But there is something so singular in the fol-lowing account of an "electrical lady." authenticated by a respectable physician who communicated it to the editor of "bilwho communicated it to the currently ap-liman's Journal," in which it recently appeared, that we insert it as a curiosity He states, "that on the evening of Jan 28th, during a somewhat extraordinary display of northern lights, the person in question be-came so highly charged with electricity, as to give out vivid electrical sparks from the end of each huger to the face of each of the company present This did not cease with the heavenly phenomenon, but continued for several months, during which time she was constantly charged, and giving off electrical sparks to every conductor she ap-proached, so that she could not touch the stove, nor any metallic utensils, without first giving off an electrical spark, with the consequent twinge The state most fa-

rate exercise, and social (njoyment It disappeared in an atmosphire approach ing zero, and under the debitating effects of fear. When stated by the stove, reading, with her feet upon the fender, she gave out sparks at the rate of three or four a minute, and under the most issourable encumstances, a spark that could be seen, heard, or felt, passed every second. She could charge others in the same way, when

vourable to this phenomenon was an atmosphere of about 80 deg | lahrenheit, mode-

could charge others in the same way, when maulated, who could then give sparks to others. To make it satisfactors that her dress did not produce it, it was changed to cotton and woollen, without altering the phenomenon. The lady is about thirry, of sedentary pursuits, and delicate state of health."

ELECTRI' CIAN, a person versed in electricity, and who has scientifically investigated its properties by observation and experiments

ELECTRICAL MACHINE, an instrument or apparatus contined for rubbing electries and conductors together, and tor collecting the electric fluid from surrounding bodies. There are various kinds, but the cylindrical machine is in most common me. This consists of a glass cylinder, fixed in such a manner that it may be turned with a winch, a cushion, supported by a glass pillar, and having a piece of salk which comes between it and the cylinder, and a tube, supported by a glass pillar, which is called the prime conductor, or simply the conductor.—Electrical rubber, a part of

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London, by which the most surprising efrounding by which the most surprising circumstrates are produced. It rapidly fuses a copper rod, of a quarter of an inch in diameter; yet, notthistanding such intense power, the experimenter holds the conducting wires in each hand, evidently with

out receiving any shocks from the battery. ELECTRO MAG NETISM, that branch of electric science which shews the agency of electricity and galvanism in communicating to certain substances magnetic properties. Thus we speak of electro-magnetic phenomena in the atmosphere, &c.

ELECTROM ETER, an instrument for measuring the quantity or intensity of elec-

receive and determine its quality.

ELECTRO-MO TION, the motion or passing of electricity from one metal to another, by the attraction of one metal plate in contact with another That which produces electro motion is called the electro-

motive power
ELECTROMOTOR, an apparatus so called by Volta, a mover of the electric

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ELECTRO-NEG'ATIVE, repelled by bo-dies negatively electrified, and attracted by those positively electrified ——Electro-positive, attracted by bodies negatively electrined, or by the negative pole of the galvanic arrangement.

ELECTROPHOR, or ELECTROPH O-RUS, a kind of substitute for an electrical machine, consisting of two plates, one of which is a resinous electric and the other metallie. When the former is once ex cited by a peculiar application of the latter, the instrument will furnish electricity for a considerable time. It was invented by the celebrated professor Volta

LLECTRUM, in mineralogy, an argen-

tiferous gold ore, of a pale biass yellow colour—Also Amber, [which see]
ELEC TUAR1, in pharmacy, a form of medicine composed of powders, or other ingredients, incorporated with some conserve, syrup, &c

ELLEMOS INARY, an epithet for whatever pertains to the use and management of charitable donations, whether intended for the relief of the poor or sick, or appropriated to education. A hospital founded by charity is an eleemosynary institution for the sick, a college founded by donations is also eleemosynary, and so is the corpora tion which is entrusted with the care of such institutions.

EL'EGANCE, in a general sense, is that which pleases by its symmetry, purity, or beauty, and is select, as distinguished from what is common .- In literature, elegance of composition consists in well chosen words and phrases, arranged in an appropriate and happy manner. It implies neatness, purity, and perspicuous arrangement, a style calculated to please a delicate taste, rather than to excite admiration or strong feeling—In speaking, it includes propri ety of diction and rich expressions with gracefulness of action—In painting, it implies a certain manner which embel lishes and heightens objects, as in Corre-

gio, where, notwithstanding all the defects as to justness of design, there is an elegance even in the manner of the design itself, as well as in the turn of the attitudes, &c. In architecture, elegance consists in the due symmetry and distribution of the parts of an edifice, or in regular proportions and arrangement .- It is also applied to various works of art or nature remarkable for

their beauty of form, &c.

ELE GIT, in law, a writ of execution, which lies for a person who has recovered debt or damages, or upon a recognizance in any court, against a defendant that is not able in his goods to satisfy his cre-

ditors EL'EGY, a mournful and plaintive kind of poem. The principal writers of elegiac verse among the Latins, were Propertius, Ovid, and Tibullus, the chief writers of elegy among the Greeks, were Callimachus,

elegy among the Grees, were Cammanne, Parthenius, and Euphorion
El EMENT, in physiology, a term used to denote the original component parts of bodies, or those into which they are ulti-mately resolvable. In the ancient and still popular sense of the word, the elements are understood to he four in number, namely, fire, air, earth, and water; but by the researches of modern science it is fully demonstrated that earth is a compound of many earths, air, a compound of at least two gases, water, a compound of hydrogen and oxygen, and hre, only the extracation of light and heat during combustion Modern chemistry has, in fact, determined that an element is merely the last result of chemical analysis, or that which cannot be decomposed by any means now cuiployed — Elements, in a ngurative sense, is used for the principles and foundations of any art or science, as "Euclid's Elements," &c — Elements, in divinity, the bread and wine prepared for the sacrament of the Lord's Supper

LL EMI, a resin, of a strong aromatic odour and a hot spicy taste, which exudes from incisions made through the bark of the Amy is elemifera, a small tree or shrub of South America. The crystaline resm of elemi is called elemine, and is used in

making lacquer.
LI.EMEN'TARY, an epithet expressive only one principle or constituent part. It also denotes rudimental, or initiatory, as,

an elementary treatise
ELEN'CHUS, in logic, a sophism, or fallacious argument, which deceives the

hearer under the appearance of truth.
ELEPHANT, the largest, strongest, and
most sagacious of all quadrupeds. The
form of this animal is altogether awkward, the head is large, the eyes small, and the cars large and pendulous, the body is thick, and the back much arched, but the most singular part of the structure of the elephant is his trunk or proboscis, by which he conveys food and drink to his mouth. The eyes are small and the feet short, round, clumsy, and distinguishable only by the toes The trunk is a cartilaginous and

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ELEPHANTS HAVE THE SENSES OF REARING AND SMELLING IN GREAT PERFECTION. -----

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muscular tube, extending from the upper jaw, and is seven or eight feet long. It is of such strength as to be capable of break ing off large branches from trees whilst, at the same time it is endowed with such ex quisite sensibility, that il can grasp the smallest object. The two large tusks are smallest object. The two large tusks are of a yellowish colour and extremely hard the bony substance of these is called srory The disposition of the elephant is gentle and his manners social hence they are seldom seen except in troops In wander senation seen except in crops In watter ing from place to place the males who are furnished with the largest tusks put them selves at the haad and are the first to face every danger. In Abyssuma they are pur sued by hunters on horseback in the ful sued by hunters on horseback in the foll lowing manner two men perfectly naked mount the same horse the hindermost is armed with a broadsword the lower part of which is covered with cord and the remainder is exceedingly sharp. In this manner they pursue the elephants and having singled out one they printer him to attack them when they ride up close to him and the armed man slips from the horse on the off side and whilst the elephants attention is engaged with the phants attention is engaged with the horse he divides the tendons of his foot with a single blow and thus disables him, when he is dispatched by lances The Hottentots in South Africa hunt and shoot them They are oftener however taken alive in pitfalls or are driven into enclo sures and when gradually brought into subjection by caresses and kind treatment they beceme the most gentle and obedient of all domestic animals. To keep an ele phant in full vigour he requires daily about a hundred pounds of rice either raw or boiled besides fresh herbage to cool him and about forty gallons if water as drink

— We learn in ancient history that ele phants were first used in war by the Greeks in the time of Alexander the Great at least there is no mention of them before They carried upon their backs large towers, containing from ten to thirty soldiers who threw missive weapons from thence upon the enemy being themselves socured within their wooden walls while the animals did great execution by terrifying tearing

and trampling down both horses and men ELEPHANT BELILL in entomology a large species of Scarabeus or bettle found in South America. It is covered with a hard black shell is nearly four inches long and has a proboscis an inch and a quarter in length
ELEPHANTIASIS a species of le

prosy which derives its name from the skin being covered with incrustations like those of the elephant and the legs swell ing to an immense size. It is a direful chronic disease, and regarded as conta-

EI EPHANTINF in Roman antiquity an appellation given to the books wherein were registered the transactions of the se nate and magistrates of Rome of the em perors or generals of armies and even of the provincial magistrates, the births and

classes of the people, and other things re lating to the census. They were so called, perhaps as being made of ivory.

ELEVA TION, in its primary sense, de notes exalitation the act of raising from a lower place to a higher or figuratively, the act of exalting in rank as the eleta toes of a man to a throne—In architecture of the property of the control of the people of the control of the people of the peo to a man to a throne——In architec-ture an orthographic or upright draught of a building——Elevation in astronomy, al titude the height of the equator pole, or stars &c, above the horizon —In gunnery, the angle which the chace of a cannon or mortar makes with the plane of the horizon—blevation of the Host in the Romish church that part of the cerumony of the mass which consists in the practs raising the hoat above his head for the people to adore

El EVATOR in anatomy, the name of several muscles which serve to raise the parts of the body to which they belong as the elevator of the external ear, the epi

glottis &c LL EVATORY in surgery, an instru ment used in trepanning for raising de pressed or tractured parts of the skull

LLLUSIN IA in Grecian antiquity, a solemn and mysterious testival in honour of Cercs kept every fourth year by the Ce leans and Philiasians and every fifth year by the Athenians Lacedemonians Parrha sians and (retans at Eleusis a borough of Attica It was transferred from thence to Rome by the Emperor Adrian The kleu sinia was the most celebrated and mysteri ous solemnity of any in Greece and often called by way of eminence mysteria The mysteries were of two kinds the greater and the less the less were preparatory to the greater. They consisted of a solemn representation of what was supposed to pass in the regions of Livsium and Tarta rius and their chief design was by sen sible means to spread among the people a conviction of the immortality of the soul and of a future state of rewards and pu mishments lo reveal the secrets of the Eleuannan mysterics was looked upon as a crime that would not fail to draw down the vengeance of heaven The person who presided at these rites was called Hiero phantes or the revealer of holy truths

ELEUTHF RIA in Grecian antiquity, a fastival celebrated at Plates in memory of the defeat of Mardonius the general of kerxes and in honour of those who gal lantly sacrificed their lives for the liberty of their country It was held every fith year

when prizes were contended for LLF a term now almost of a term now almost obsolete but formerly used to denote a fairy or hobgob lin an imaginary being the creature of

ignorance superstition and craft FLF ARBOWS a name given to flints in the shape of arrow heads vulgarly sup-posed to be shot by faires. They are fre-quently met with in Great Britain and there is reason to believe they were wenpons of offence among the ancient Britons El (1N MAR BLES, a collection of splendid basso relievos and fragments of

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A New Bictionary of the Belles Tettres.

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statuary, which were brought from the Parthenon of Athens to England, in 1814, by Lord Elgin, (hence the name). They are now in the British Museum, having been purchased by government for 35,000. They are unquestionably some of the finest field for study.

ELIMINATION, the ejection of super-

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ELIMINA'TION, the ejection of super fluous matter from organized bodies. ELIQUA'TION, in metallurgy, a sepa

ELIQUATION, in metallurgy, a separation of the different parts of mixed bodies, by the different degrees of fire required to melt them.

ELI'SION, in grammar, the cutting off or suppressing a vowel at the end of a word, for the sake of sound or measure, when the next word begins with a vowel; as. th'exampained field.

as, th' ensanguined field.

ELIX'IR, in medicine, a compound tincture, extracted from two or more ingredients.

ELK, a quadruped of the cervine genus.

It is the largest of the deer kind, and is found in the northern regions of Europe, Asia, and America.

E.I., a measure of different length in different countries; but those mostly used in England are the Englash and Flemish ells; the former, three feet nine unches, or one yard and a quarter; and the latter only twenty-seven inches, or three-quarters of a yard.

ELLIP'81S, in geometry, an oval, or curve line returning into theelf, and produced from the section of a cone by a plane cutting both its sides, but not parallel to the base.—In grammar, a figure of syntax, by which one or more words are omitted, which the reader may supply; as, the horse I rode, for the horse which I rode.—In rhetone, a figure of speech whereby the orator, through excessive emotion, passes over many things, which, had he been cool, ought to have been incontioned.

ELLIP'8011), in geometry, an elliptical spheroid, being the solid generated by the revolution of an ellipse about either axis.

ELM, in botany, Vimua, a forest tree of the first magnitude, the wood of which is very serviceable where it may he continually any or wet, in extremes. Accordingly, it is proper for water-works, mills, pumps, aquelucts, and ship-planks beneath the water lines. It is also used for nares of wheels, handles for angle saws, axie-trees, and the like. The elm is common in Great Britsin, and hives to a great age. About twenty apecies are known, all inhabiting the temperate parts of the northern hemisphere.

"ELMO'S FIRE, 8t; an appearance caused by fiery meteors in the atmosphere: it is often seen playing about the masts and rigging of ships.——In explanation of this curious phenomenon, we submit the following extract of a letter from W. Trail, Req., Kirkwall, to Professor Trail, dated May 16, 1837, describing its appearance at Orkiney. "On Sunday, Peb. 19, 1837, in a tremendous gale, my large boat sunk, and it was late on Tuesday night before we

could get her up and drawn to the shore, after which we had to wait till three o'clock next morning till the tide ebbed from her; she was during this time attached to the shore by an iron chain, about 30 fathoms long, which did not touch the water, when, to my astonishment, I beheld a sheet of blood-red flame, extending along the shore for about 30 fathoms broad and 100 fathoms long, commencing at the chain and stretching along the shore and sea in the direction of the shore, which was E.SE., the wind being N.NW. at the time. The flame remained about ten seconds, and occurred four times in about two minutes. Whilst I was wondering not a little, the boatmen who, to the number of 25 or 30, were sheltering themselves from the weather, came running down apparently alarmed, and asked me if I had ever seen any thing like this before. I was about to reply, when I observed their eyes directed upwards, and found they were attracted by a most splendid appearance at the boat. The whole mast was illuminated, and from the iron spike at the summit, a flame of one foot long was pointed to the N.NW., from which a thunder-cloud was rapidly The cloud approached, which coming. was accompanied by thunder and hail; the flame increased, and followed the course of the cloud till it was immediately above, when it arrived at the length of nearly three feet, after which it rapidly diminished, still pointing to the cloud, as it was lasted about four minutes, and had a most splendid appearance."
ELOCU'TION, in rhetoric, consists of

ELOCU'TION, in rhetoric, consists of elegance, composition, and dignity: the first comprehends the purity and perapicuity of a language, and is the foundation of clocution; the second ranges the words in proper order; and the last adds the ornaments of tropes and figures, to give strength and dignity to the whole. To which may be added, that there should be a certain musical cadence or intonation, to render it pleasing to the ear.

ELONGA'TION, in astronomy, the removal of a planet to the farthest distance it can be from the sun, as it appears to an observer on the earth. The term is chiefly used in speaking of Venus and Mercury, the arch of a great circle intercepted between either of these planets and the sun, being called the elongation of that planet from the sun.—Elongation, in surgery, an imperfect luxation, occasioned by the extension of the ligaments of a joint beyond its natural dimensions.

ELO PEMENT, in law, the voluntary departure of a wife from her husband to go and hive with an adulterer. In common acceptation, the secret departure of any female with her lover, either to be married or to he together illicity.

ELOPS, in ichthyology, a genus of fishes of the Abdominal order, having a smooth head, and a palate rough with teeth.

EL'OQUENCE, the art or act of speak-

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ing with grace, effect, and fluency, in which is comprehended a good elecution which is comprehended a good elocution or utterance; correct, appropriate, and rich expressions, with animation, and suit-able action. Cicero defines it, the art of speaking with copiousness and embel-lishment. Eloquence and rhetoric differ from each other, as the theory from the practice: rhetoric being the art which de-scribes the rules of eloquence, and elo-quence that art which uses them to advan-

E'LUL, the name of a Jewish month, an-

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swering to part of August. ELUTRIA'TION, in metallurgy, the operation of pulverising a solid substance, mixing it with water, and pouring off the liquid, while the foul or extraneous sub-stances are floating, or after the coarser particles have subsided, and while the finer

parts are suspended in the liquor.

E'LYMUS, in botany, a genus of the Triandria digynia class of plants, the calyx of which II a common involucrum, consisting of four leaves, and containing several flowers in two spiculæ: the particular corollæ are composed of two valves: the seed is

oblong.

ELYSTUM, or ELYSTAN FIELDS, in heathen mythology, the supposed residence of the blessed after death. The poets de-scribe this region as consisting of beautiful meadows alternated with pleasant groves; where a screne and cloudless sky was spread over them, and a soft, celestial light shed a magical brilliancy over every object. The heroes there renewed their favourite sports; danced to the sound of the lyre from which Orpheus drew the most enchanting tones, or wandered through the most odoriferous groves, where the warbling birds carolled forth their harmony by the side of refreshnorm their narmony by the side of refreshing fountains. There the earth teemed with pleuteous fruits, and the verdure of spring was perpetual; while all cares, pains, and infirmities, were exchanged for the purest bluss.

ELYTRA, in entomology, a name for

ELITIMA, in entomology, a name for the wing-sheaths, or upper crustaceous membranes, which cover the wings of the insects of the beetle tribe.

EMANATION, the act of flowing or proceeding from some source or origin; or, the thing that proceeds from that action. Light is an emanation from the sun, wisdom, an emanation from God, &c. EMANCIPA"TION, in the Roman law,

the setting free a son from the subjection of his father. It differed from manumission, as the latter was the act of a master in favour of a slave, whereas emancipation put the son in a situation to manage his own affairs, and to marry without his father's consent, although a minor. The word emancipation was applied to the pro-jects long entertained of redeeming the negroes from Christian slavery; and to the Catholic relief bill in England.

EMAR'GINATED, among botanists, an epithet for such leaves as have a little indenting on their summits; and accordingly as this indentation is terminated on each

side, they are said to be obtusely or acutely

narginated.
EMASCULATION, the act of depriving a male of those parts which characterize the sex. It also denotes unmanly weak-

EMBALMING, the opening a dead body, taking out the intestines, and filling the place with odoriferous and desiccative drugs and spices, to prevent its putrefacarugs and spices, to prevent its puricac-tion. The Egyptians have always been celebrated for their adherence to this prac-tice, and the skill with which they per-formed it. With some variation, it is still one of the peculiar customs of that nation. It appears to have been a metaphysical notion, inculcated as of their religion, that the soul continued with the body. There naturally followed an affectionate desire to hattrany followed an anteceponate desire of overy thing that living creatures can auppose acceptable to the dead. They were even desirous of having the dead bodies of their parents in their houses, and at their tables, and believed, as has been at their table, and believed, as an occar-suggested, that their souls were present also; and it was easential to this gra-tification that those bodies should be preserved in the most perfect manner possi-ble.—Modern chemistry has made us acquainted with many means of counteracting putrefaction, more simple and more effectual than the laborious processes of the ancients.

EMBAR'GO, in commerce, a prohibition of sailing, issued by authority on all ship-ping, either out of port, or into port. It is generally to restrain ships from leaving a

EM'BASSY, the public function or employment of a public minister, whether ambassador or envoy.

EM'BER WEEKS, four seasons in the year more particularly set apart for prayer and fasting, namely, the first week in Leut, the next after Whitsuntide, the fourteenth of September, and the thirteenth of December.—Ember Days, particular days of fasting and humiliation in the Ember wecks

EM'BER-GOOSE, in ornithology, a fowl of the genus Colymbus, and order of Anseres. It is of a dusky black colour, and inhabits

the Orkney isles, Iceland, &c.

EMBERI'ZA, in ornithology, a genus of birds of the order of Passeres. They are chiefly known in English by the name of Bunting, except the Ortolan (Emberiza hortulana), which is esteemed a great deli-

cacy for the table.
EMBEZZLEMENT, the act of fraudulently appropriating a thing to one's own use, which has been intrusted to one's care

and management.

EM'BLEM, a kind of painted enigma, or certain figures painted or cut metaphorically, expressing some action, or instructing

any, expressing some activity, or used for the produce of land sown or planted by a tenant for life or years, whose estate is determined auddenly after the land is sown or planted, and before a harvest. In this case,

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EMBRALDS BEST 788 THE PLINTS the tenant's executors shall have the emblements Sometimes it is used for any pro-ducts that naturally arise from the ground

EM BOLISM, in astronomical chrono logy, the insertions of days, months, or years, in an account of time, to produce re

gularity
EMBONPOINT, (French), a moderate

and agreeable fulness of figure EMBOSS ING, the forming

EMBOSS ING, the forming or fashion ing works in relievo, whether by raising, by carving, or by depression It is, in short, a kind of sculpture, where the figures pro-ject from the plane whereon it is cut and according as the figures are more or less prominent, they are said to be in alto, merro, or basso relievo — Embossing wood, as in picture frames and other articles of orna mented cabinet work, is either produced by means of carving, or by casting the pattern in plaster of Paris, or other composition, and cementing it on the surface of the wood and cementing it on the surface of the wood
— Embosing cloth Cotton, woollen cloth,
silk, paper, and other fabrics, are embossed
by the powerful pressure of revolving cylinders on which the required patterns are
engraved—The pattent of an ingenious in
vention was taken out by Mr. T. Greig of
the hother embosis Bury, Lancashire, in 1835, for both emboss ing and printing silk, cotton, &c, in one or more colours at one operation EMBRA SURE, in architecture, the en-

largement made of the aperture of a door or window, on the inside of the wall — In fortification, a hole or aperture in a para pet, through which cannon are pointed and

discharged EMBROCATION, in pharmacy, a lotion or combination of medicinal liquids, with which any diseased part is rubbed or fo

EMBROID ERY, figured work wrought on silk, cloth, stuffs, or mushus The art of embroidery was invented in the east, pro bably by the Phrygians or Persians At all oscip of the Frygians of Fersians At an events, it was introduced from Persia into Greece — Embroidering Machine Until of late embroidery work was entirely perform ed by hand, and was cultivated on account of its elegance, by ladies of rank, but since the invention of a most ingenious machine by M Heilmann of Mulhause, many of them have been set up in England, France, and Germany One of these machines having 130 needles, will perform as much as fifteen expert hand embroiderers, and requires merely the labour of one grown up person and two assistant children

EM BRYO, the first rudiments of the am mal in the womb, before the several mem bers are distinctly formed, after which it is

called the farts

EMBOUCHU RE, in music, the aperture of a flute or other wind instrument EMENDATION, an alteration made in

the text of any book by verbal criticism —In law, the correction of abuses EM'ERALD, a well known gem of a beau

tiful green colour, somewhat harder than quarts, which occurs in prisms with a regu-lar hexagonal base, and ranks next in value to the oriental ruby and sapphire. It becomes

electric by friction, is often transparent, ometimes only translucent, and before the blow-pipe is fumble into a whitish enamel or glass The most intensely coloured and valuable emeralds are brought from Peru. -In heraldry, another name for vert, or

the green tincture in coat armour EMER GENT, in astronomy, an epithet for a star at the moment it goes out of the sun's beams, so as to become visible ——In chronology, the year or epoch from which

any computation of time is made EMER SION, in astronomy, the re-appearance of the sun and moon after they have undergone an eclipse, also of a star that

emerges from under the rays of the sun EM ERY, in mneralogy, a compact va-niety of corrundum, very generally regarded as a sort of iron ore It is of a blackish gray colour, and so very hard as to scratch topas It consists of alumina, silica, and iron , and ; is used in the form of a powder for polishing hard minerals and metals. The lapidaries cut ordinary gems on their wheels, by sprinking them with the moistened powder of emery but it will not cut the diamond EMETIC, a medicine for emptying the

stomach by vomiting
EM FTINE, in medicine, a peculiar ve getable principle, obtained from the ipe-cacuanha root, of whose emetic properties it is conceived to be the sole cause dose of half a grain it acts as a powerful emetic, followed by skep, and six grains produce violent vomiting, stupor and death

EMICATION, a flying off in small par ticles, as from heated iron or fermienting

houors EM IGRANT a person removing from his native country to reside in some foreign land

EMIGRATION the removal of inhabi tants from one country to another, for the purpose of permanent residence years, various causes have conspired to fa your the practice of emigration from the shores of Britain to her distant colonies, and there appears to be every prospect that annular causes will exist for some length of similar causes will exist to some length of time to come, but when we consider how much resolution is required to abandon for ever the home to which man is bound by the strongest ties of kindred and habit, to seek an uncertain fortune in a land of strangers, there is no reason to believe that large masses will ever emigrate without the most urgent motives Prohibitions of emigration are unjust, as well as impolitic, and always prove, that a government which allows them, has an incorrect idea of its rights British subjects, however are encouraged rather than restrained, and our surplus population and a wide field for the exercise of their talents and their spirit of enterprise in colo nies which are daily rising into importance Still we fear that many are led to leave their native country, and dwell in a "land of promise," who have no better information re specting their future prospects, than is to be derived from the flattering and decep-tive pictures presented to them by the interested agents of colonial speculators

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EM INENCE, an honorary title given to cardinals. They were called allustrassime and reverenducims, until the pontificate of Urban VIII. E'MIR, a title of dignity among the Sara cens and Turks It was at first given to the caliphs, but when they assumed the titles of Sultan, that of Emir remained to

their children EM'ISSARY, a secret agent sent to avcertain the sentiments and disigns of an ther, and to propagate opinions favourable

to his employer
EMIC, to send forth or give out as boil ing water emits ateam, animal bodies emit perspirable matter, putrescent substances emit noxious exhalations

EMOLLES CLNCE, in metallurgy, that egree of softness in a fumble body which alters its shape

EMOL/LIENTS, in medicine, such remedies as soften the asperity of the humours, and at the same time relax and supple the

EMO TION, in a philosophical sense, an internal motion or agitation of the mind which passes away without desire Whin desire follows, the motion or agitation be-

comes a passion EM PEROR, (imperator), among the ancient Romans, a title of honour conferred on a general who had been victorious. It now denotes a sovereign prince, or supreme ruler of an empire, as, the emperor of Rus-

EMPA'LEMENT, in botany, the calyx or flower cup of a plant -In heraidry,

a convention of coats of arms, pale wise EM PHASIS, in rhetoric, a particular stress of utterance or force of the voice and action, given to such parts or words of and aration, as the speaker intends to im-press specially upon his audience EMPHINE MA, in surgery, a puffy tu-

mour, formed by the air mainuating itself between the skin and muscles, into the substance of the cellular or aupone mem

EMPIRE, the territory over which a go vernment prevails, or the government or territory of an emperor An empire is usu ally atterritory of greater extent than a king dom Thus we say, the Russian empire, the Austrian empire, the sovereigns of which are denominated emperors. The Bri tish dominions are also called an empire and since the umon of Ireland, the parlia ment is denominated the imperial parlia ment

EM'PIS, in entomology, a genus of insects of the Dipterous order, having a mouth with an inflected sucker and proboscis, an tennæ setaceous, and feelers short

EM'PIRIC, one who, without a profes sional education or a regard to the rules of science, makes experiments with medicines. Hence the word is used for a quack or char latan of any kind.

EMPO RIUM, a common resort of mer chants for trade, particularly, a city or town of extensive commerce, or in which the commerce of an extensive country contres, or to which sellers and buyers resort

from different countries.

EMPYL'MA, in medicine, a disorder wherein purulent matter is contained in the thorax or breast, after an inflammation and suppuration of the lungs and pleura.

and suppuration of the lungs and press.

EMPLASTICS, an appellation given to medicines which constipate and shut up the pores of the body. Hence, emplastic

eans viscous, or adhesive, like a plaster. EMPYRE UM, or EMPYRE AN, a term used by divines for the highest heaven, where the blessed enjoy the beatific vision.

—Hence we have the word empyreal, as persaming to that region of space which is renned beyond aerial substance, where only

pure fire or light is supposed to exist. EMPY REU MA, in chemistry, the peeu-liar smell produced from burnt oils, in dis-tillations of animal and vegetable sub-

EMPYREU MATA, in medicine, the remains of a lever after the critical time of a

EMUL'GENT, in a literal sense, milking or draining out In anatomy, the emulgent or renal arteries are those which supply the kidneys with blood

EMUL SION, in medicine, any milk like mixture prepared by uniting oil and water, y means of another substance, saccharine or mucilaginous.

EMUNCTORY, in anatomy, a term for any part which serves to carry off the ex-crementitious parts of the blood and other humours, thus, the skin is the emunctory of the body, the nose the emunctory of the

brain, &c
EN'ALLAGE, a figure in grammar,
where there is a change of one case or mood for another

ENAMEL, a kind of coloured glass, principally formed by the combination of different metallic oxydes, and used in one melling and painting in enamd! knames have for their basis a pure crystal glass, or firt, ground up with a fine caix of lead and tin prepared for the purpose, with the addition usually of white salt of tartar. These ingredients baked together, are the matter of all enamels, and the colour is varied by adding other substances, and melting or incorporating them together in a furnace Enamels are distinguished into transparent and opaque, in the former all the elements have experienced an equal degree of liquefaction, and are thus run into crystal glass, whilst in the others, some of their elements have resisted the action of heat more, so that their particles retain sufficient aggregation to prevent the transmission of light. They are used either in counterfeiting or mutating precious stones, in painting in enancil, or by enamellers, jeweilers, and goldsmiths, in gold, silver, and other me tals This set is of so great antiquity, as to render it difficult, if not impossible, to trace to its origin It was evidently practised by the Egyptians, from the remains that have been found on the ornamented envelopes From Fgypt il passed into of mummin a

Greece, and afterwards into Rome and its

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ENC provinces, whence it was probably intro-duced into Great Britain, as various Roman antiquities have been dug up in different parts of the island, particularly in the barrows, in which enamels have formed porrows, in which channels have toring per-tions of the ornaments.—Pausting in ena-mel, &c. is performed on plates of gold or silver, but more commonly of copper, enamelled with the white enamel: the colours are melted in the fire, where they take a brightness and lustre like that of glass. This painting is prized for its peculiar brightness and vivacity, which is very permanent: the force of its colours not being effaced or sullied by time, as in other painting, and continuing always as fresh as when the cauc out of the workman's hands.

ENANTE'SIS, in anatomy, a meeting or near approach of the ascending and descending vessels, ENANTIO SIS, a rhetorical figure, where that which is spoken negatively, is to be understood affirmatively. ENARTHRO'SIS, in anatomy, that spe-ENCA'NIA, in antiquity, anniversary feasts to commemorate the completing or

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cies of articulation which consists in the insertion of the round end of a bone in the cavity of another, forming a movable joint.

consecrating any new and public work, &c. In modern times, this term is used for any commemorative featival.

ENCAMP MENT, the act of pitching tents for the accommodation of an army in the open country.

ENCAUSTIC PAINTING, a peculiar

mode of painting in wax, liquefied by fire, by which the colours acquire considerable hardness, brilliance, and durability. Ancient authors often mention this species of painting, but we have no ancient pictures of this description, and therefore the procise manner torincrly adopted is not completely developed, though many moderns have closely investigated the subject, and described their processes. As the thing chiefly regarded in in austic painting was the securing of per-manence and durabilits, by the application of hie, the word encausta has been applied, in a very general sense, to other processes, in which both the material and the mode of applying the heat, are entirely different from what is conceived to have been the ancient materials and modes. The moderns have used the term for painting on porceway it was given to the painting on glass of the middle ages, such as is still seen in the windows of some Gothic churches. It has also been just as erroneously applied to works in metal, where gold and silver were inlaid, inelted, or laid on, and of everything which was gift or alivered by fire, which was called gold or silver encaustic.
ENCEINTE, in tortification, the wall or

rampart which surrounds a place, sometimes composed of bastions or curtains. It is sometimes only flauked by round or square towers, which is called a Roman wall.—In law, a term for a state of preg-

nancy.

ENCEPH'ALI, in medicine, worms ge-

nerated in the head, where they cause such great pain as sometimes to occasion the loss

ENCHANTMENT, the use of magic arts and spells, or the invocation of demons, natural effects.

natural effects.

ENCHA'SING, or CHA'SING, the art
of enriching and beautifying gold, silver,
&c., by some design represented thereon, in
low relievo. It is performed by punching, from within side, so as to stand out prominently from the plane or surface of the metal

ENCHYRIDION, a manual or small

ENCLAVE', in heraldry, denotes something let into another, especially when the piece, so let in, is square.

ENCLITIO, in grammar, a particle so closely united with any other word as so seem to be part of it, as que, in virumque. ENCLOSING LAND, the parting off of

common grounds into distinct possessions. ENCO RE, (French, pron. ongkore), a word signifying again, used by the au-dence at theatres, and other places, when they call for a repetition of a particular

song, &c. ENCROACH'MENT, in law, an unlaw

ful intrusion or gaining upon the rights and possessions of another.

ENCICLOPÆDIA, a general system of instruction or knowledge, embracing the principal facts in all branches of science and the arts, properly digested, and arranged in alphabetical order. A contemrangea in alphanetical order. A contemporary writer, speaking of the effects which the celebrated French Excyclopedic had in influencing public opinion, very truly observes, that "there is hardly an instance to be found in which the literati of a nation have obtained so extensive and powerful an influence on political sentiment as the French literati, and particularly the French encyclopedists. Their philosophy, too, was a fashionable philosophy, a philosophy for common life, favourable for wit and garety common life, favourable for wit and garety Instead of proceeding with steady steps to the goal of truth, they hurned to and fro, with daring leaps, and magned they had reached the mark, if they could maintain an opiniou which contained something new and paradoxical. This mixture of philosophy with elegant literature became still more interesting on account of the opinions which men like Mably, Condillac, Mercier, Raynal, Buffon, Helvetius, Diderot, and D'Alembert, advanced on the subjects of religion and civil government, for which a prohibition was laid on the further progress of the work. But the printers only, and not the authors, were punished, and the government was soon after obliged to permit the work to proceed, as it was too weak to prevent it. To the encyclopedists, who were connected with the highest circles at that time, is justly attributed a very important influence on the French revolu-tion." Too true indeed it is, that "instead of proceeding with steady steps to the goal

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of truth,' they flattered the prejudices and called into action the worst passions of mankind, spreading a moral pestilence over the whole civilized world, which is still inthe whole civilized world, which is said at sinuating itself, in countless channels, through every class of society. ENCRATITES, in church history, a sect

which appeared towards the end of the second century : they were called encratites, or continentes, because they abstained from marriage, and the use of wine and animal

EN'DIVE, an herbaceous plant, a sort of succory, used as a salad: the Chicorium en-divia of Lunnaus.

ENDORS'ING, the writing one's name on the back of a bill of exchange or check : by which responsibility for its amount is incurred, if duly presented and not paid. ENDOWMENT, in law, the act of giving

or assuring a dower to a woman. Also, th assigning certain rents and revenues for the maintenance of a vicar, almshouses, &c .-The word endowment has also a more en-

larged signification, implying any quality or faculty bestowed on man by the Creator.

EN'EMA, in medicine, a clyster.

EN'EMY, in a political sense, any one belonging to a nation with whom our own country is at war.—In law, it denotes an alien or foreigner, who in a public capacity, and with a hostile intention, invades any

EN'ERGY, the internal or inherent power, virtue, or efficacy of a thing; as, Danger will rouse our dormant energies into action; the administration of the laws requires en ergy in the magistrate. It also signifies the momentum which any simple or compound body exhibits, by causes obvious or concealed.

ENERVATE, to deprive of nerve, force,

or strength; as, idleness and luxury ener-vare both body and mind. ENFEOFFMENT, in law, the act of giving the fee simple of an estate.

ENFILED, in heraldry, an epithet im-plying that the head of a man, beast, or any other charge, is placed on the blade of

ENFILA'DE, in military tactics, is used in speaking of trenches, or other places, which may be seen and scoured by the enemy's shot along the whole length of a lin

ENFRAN'CHISEMENT, in law, the incorporating a person into any society or body politic; to admit to the privileges of a freeman

ENGA'GEMENT, a word used in different senses. Any obligation by agreement or contract, is an engagement to perform, &c.; the conflict of armies or fleets is an engagement; and any occupation, or employ-ment of the attention, a likewise called an

engagement.
ENGINE, in mechanics, a compound machine, consisting of one or more mechanical powers, as of levers, pullies, &c. in order to raise, cast, or sustain any weighty body; or to perform some mechanical operation in which force and velocity are necessary. [The different kinds of engines are described in their respective places.

are described in their respective places. See Steam-engine, &c.]

ENGINEER. There are two kinds, mi litary and civil. A military engineer is one who, by a perfect knowledge in mathematics, delineates upon paper, or marks upon the ground, forts, or other works proper for offence and defence. He should understand these of fortifications are as a few halls are the art of fortification, so as to be able, not only to discover the defects of a place, not of and a remedy proper for them, as also how to attack as well as to defend. It is his business also to delineate the lines of circumvallation and contravallation, taking all the advantages of the ground; to mark out the trenches, places of arms, batteries, lodgments, &c.—Civil engineers are employed -Civil engineers are employed menta, ac.——tree engineers are employed in delineating plans and superintending the construction of public works, as aqueducts, canals, bridges, rail-roads, &c.
ENGISCOPE, in mechanics, an instru-

ment or kind of microscope, for viewing

amall bodies more distinctly.

ENGISO'MA, in surgery, a fissure of the cranium. Also, a surgical instrument used in fractures of the cranium.

EN'GLISH, (pron. Ing'glish), the lan-guage spoken by the people of England, and their descendants in India, North Ame-rica, and the British colonies. The ancient language of Britain is generally allowed to have been the same with that of the Gauls: nave been the same with that of the trains, this taland, in all probability, having been first peopled from Gallia, as both Cassar and Tacitus prove by many strong and con-clusive arguments. Julius Cassar, sometime before the birth of our Saviour, made a descent upon Britain, though he may be said rather to have discovered than conquered it: but, about the year 45, in the time of Claudius, Aulus Plautius was sent over with some Roman forces, by whom two kings of the Britons, Codigunus and Caractacus, were both signally defeated: whereupon a Roman colony was planted at Malden in Essex, and the southern parts of the island were reduced to the form of a Roman province. Britain was subsequently conquered as far north as the friths of Dumberton and Edinburgh, by Agricola, in the time of Dountian; and a great number of the Britons, in the conquered part of the island retired to the western part, called Wales, where their language conti-nued to be spoken without any foreign ad-nuxture. The greatest part of Britain being thus become a Bonuan province, the Roman legions, who resided in Britain for above two hundred years, undoubtedly dissemitwo bundred years, undoubtedly dissemi-nated the Latin tongue; and the people being afterwards governed by laws written in Latin, it must have necessarily followed that the language would undergo a consi-derable change. In Sect, the British tongue continued, for some time, mixed with the provincial Latin; but at length, the de-clining state of the Roman empire rendered the aid of the Roman legions necessary at home, and on their abandoning the island, the Scots and Piets took the opmortunity the Scots and Picts took the opportunity to attack and harass South Britain: upon

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which, Vortigen, the king, about the year 440, called the Saxons to his assistance, who, coming over with several of their neighbouring tribes, repulsed the Scota and Picts, and were rewarded for their services with the jale of Thanet, and the whole with the 1ste or rhaner, and the whole county of Kent. Growing at length too powerful, and not being contented with their allotment, they dispossessed the in-habitants of all the country on the east side of the Severn; and thus the British language was in a great measure destroyed, and that of the Saxons introduced in heu of it. What the Saxon tongue was long before the Conquest, viz. about the year 700, may be seen in the most ancient manuscript of that language, which is a gloss on the Evangelists, by bishop Eadfride, in on the Evangelists, by bushop Eastride, in which the three first articles of the Lord's prayer run thus: "Uren fader thic arth in heofnas, sic gehalgud thin noma, so symeth thin ric. Sic thin willa sue is heofnas, and in eortho, &c." In the beginning of the inint century, the Danes invaded England, and getting a footing in the century. northern and eastern parts of the country, their power gradually increased, and in about two hundred years they became its sole masters. By this means the ancient English obtained a tincture of the Danish language: but their government, being of no long continuance, did not make so great an alteration in the Anglo-Saxon, as the next revolution, when the whole land, A.D. 1067, was subdued by William the Conqueror, duke of Normandy, in France: for the Normans, as a monument of their conquest, endeavoured to make their language as generally received as their commands; and thereby the English language became and thereby the Englan innguage became an entire medley. About the year 900, the Lord's prayer in the ancient Anglo-Saxon, read as follows: "Thu ure fader the eart on heofenum, at thin nama grhalgod; cume on heofenum, &c." And, about the year 1180, pope Adrian, an Englishman, thus rendered it in rhyme:

"Ure fader in heaven rich,

Ure fader in heaven rich,
Thy name be hayled ever lich,
Thou bring us thy muchell blusse:
Als hit in heaven y doe,
Evar in yearth beene it also, &c."

It continued to undergo various mutations, till the year 1537, when the Lord's prayer was thus printed: "O oure father which arte in heven, halowed be thy name: let thy kingdome come, thy will be fulfiled as well in erth as it is in heven; gete us this daye in dayly bred, &c." Here, it may be observed, the diction is brought almost to the present standard, the chief variations being only in the orthography. By these instances, and many others that might be given, it appears, that the Anglo-Saxon language, which the Normans in a great measure despoiled and rendered obsoleta, lad its beauties, was significant and emphatical, and preferable to what they substituted for it. "Great, verily," says Camden, "was the glory of our tongue, before the Norman Conquest, in this, that the old

English could express, most aptly, all the conceptions of the mind in their own tongue, without borrowing from any." Of this he gives several examples. After the Conquest, it was ordained that all law pro-ceedings should be in the Norman language; and hence the early records and reports of law cases came to be written in Norman. But neither royal authority, nor the influence of courts, could absolutely change the vernacular language. After an emange the vernacular language. After an experiment of three hundred years, the law was repealed; and since that period, the English has been, for the most part, the official as well as the common language of the nation. Since the Norman invasion, the English has not suffered any shock from the intermixture of conquerors with the natives of England; but the language has undergone great alterations, by the disuse of a large portion of Saxon words, and the introduction of words from the Latin and Greek languages, with some French, Italian, and Spanish words. These words have, in some instances, been borrowed by authors directly from the Latin and Greek; but most of the Latin words have been received through the medium of the French and Italian. For terms in the sciences, authors have generally resorted to the Greek; and from this source, as discoveries in science demand new terms, the vocabu-lary of the English tongue is receiving con-tinual augmentation. We have also a few words from the German and Swedish, mostly terms in mineralogy; and commerce has introduced new commodities of foreign growth or manufacture, with their foreign growth or manufacture, with their foreign names, which now make a part of our lan-guage. It may then be stated, that the English is composed of, let, Saxon and Danish words of Teutonic and Gothic origin. 2nd, British or Welsh, which may be considered as of Celtic origin. 3rd, Norroughlered as of Cente origin. Srd, Noic-man, a mixture of French and Gothic-4th, Latin. 5th, French. 6th, Greek. 7th, A few words directly from the Italian, Spanish, German, and other languages of the continent. 8th, A few foreign words, introduced by commerce, or by political or literary intercourse. Of these the Saxon words constitute our mother tengue. The Danish and Welsh also are primitive words, and may be considered as part of our ver-

macular language.

ENGRA'VING, the art of producing, by the aid of an instrument called a graver, representations on hard surfaces of metal or wood, which, by means of ink and a printing-press, may be transferred to paper. For this purpose copper has generally been used, and is wrought or etched with a tool, and the lines completed with aqua fortis, or nitric acid. But latterly mixed metals, not subject to the corrosson of oil in printing, or steel, have been introduced: and engravings on wood have been revived with great effect, as may be seen in the "pictorial" editions of various works resently published. The art of engraving on copper was invented in Europe in the early part of the 16th century; but the Chinese

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deduce—The art of errang was discovered some time after that of engraving. It consists in giving the representation of any object on a metal plate, on which a ground has been previously laid, capable of resisting the action of acids. After the plate has been covered with a proper varnish or ground, the ground is accred or scratched by a needle or similar instrument, in the places where the etchings or engravings are intended to be, the plate is then covered with diluted nitric acid which corrodes or cats the metal where it is thus laid bare This is called biting in the more distant and lighter places require the acid to be applied to them for a shorter time, and when it happens that any parts at the etching are wished darker, this can be accoun plished by what is termed re biting ENHARMONIC, in music, an epithet

seem to have been acquainted with if long The art of etching was discover

applied to such species of composition as proceed on very small intervals, or smaller intervals than the diatonic and chromatic

ENIC MA, a dark or ambiguous saving, in which the true meaning is concealed un

der obscure language
ENNEAHE DRIA, in natural history, a
genus of columnar, crystaliform, and double pointed spars, composed of a trigonal column, terminated at each end by a trigo

nai pyramid ENNEAN'DRIA, the name of the ninth class in lannæus's sexual system, consisting of plants which have hermaphrodite dowers, with nine stamens

ENNEAPET ALOU'S, in botany, having

nine petals or flower haves.
ENNEATICAL DAYS, are every ninth day of a disease - Enneatical years, are

every minth year of a person's life ENNI I, (French) a word expressive of lassitude, or weariness arising from the

want of employment

ENS, among metaphysicians, denotes entity, being, or existence this the schools call ene reale, and ene positivum, to distin guish it from their ene rationis, which exists only in the imagination among chemists, signifies the essence or virtue of any substance ENSIFORM, an epithet for that which

resembles a sword, (ensis), as an ensiform

EN SIGN, the flag or banner under which soldiers are ranged, according to the different regiments to which they belong — Ensign is also the officer that carries the colours, being the lowest commissioned officer in a company of infantry --- Aaral energy, is a large banner hoisted on a staff. and carried over the poop or stern of a

ENSATE, the muth Linnman natural order of plants, containing the liliaceous plants, as the saffron, iris, &c

ENSEM'BLE, (French), a term used in the fine arts to denote the general effect of a whole work, without reference to the parts The ensemble of a picture, for mstance, may be satisfactory to the eye of the spectator, though the several parts may | formi

not bear a critical analysis, or, in a drama, the characters may be well drawn, and yet it may be dencient in the susemble, that is, as a whole

ENTABLATURE, in architecture, the architrave, frieze, and cornice, at the top of a column, and which is over the capital, the horizontal continuous work which rests upon a row of columns

abridged and limited by certain conditions preservised by the first donor Estate stall are either yeneral or special, and are always leaser estates than a fre simple -To entail, is to settle the descent of lands and tenements, by gift to a man and to certain heirs specified, so that neither the donce nor any subsequent possessor can alienate or bequeath it

ENTA LIA, in natural history, shells or

coverings for sea worms ENTE, in heraldry, an epithet signifying grafted or engratted
ENTERI TIS, in medicine, inflammation

of the intestines a disorder always attended with considerable danger, and consequently requiring immediate attention LN TEROX LLE, in surgery, a rupture

of the intestines

ENTEROLOGY, a treatise or discourse on the internal parts of the body ENTEROM PHALOS, an umbilical or

navel rupture

ENTERTAIN WINT, the pleasure which the mind receives from any thing interesting, and which arrests the attention Also, the hospitable reception of, and amusement we provide for, our guests -In a dramatic sense, the farce or pan tomime which follows a tragedy or comedy

FNTHU'SIASM, in a religious sense, implies a transport of the mind, whereby a person vainly fancies himself manired with some resciation from heaven, or that his actions are governed by a divine impulse Devotion, when it does not he under the check of reason, is apt to degenerate into enthusiasm, and when once it fancies it self under the influence of a divine impulse, if is no wonder that it should slight human ordinances, and trust to the conceits of an overweening imagination But enthusiasm, in another sense, when under the control of reason and experience, becomes a noble passion, that forms sublime ideas, and prompts to the ardent pursuit of laudable objects buch is the enthusiasm of the post, the orator, the painter, and the sculptor -such is the enthusiasm of the patriot, the hero, the philanthropist, and the truly devout (hristian

EN 1111 MEME, among logicians, de-notes a syllogism, perfect in the mind, but

imperfect in the expression MII ERTIE, or FATI RETY, in law, the whole of a thing, in distinction from a moiety thus a bond, damages, &c , are said to be extire, when they cannot be apportroned

ENTOMOLITHUS, in mineralogy, an insect, or any part of one, changed into a

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ENT ENTOMOL'OGY, that branch of soology which treats of the orders, genera, spe-cies, varieties, structure, and habits, of in-sects. Like all other organized bodies, in sects are composed of fluids and solids. In the four superior classes of animals, viz mammalia, birds, reptiles, and fishes, the bones form the most solid part, and occupy the interior part both of the trunk and limbs This is reversed in insects, the exterior part is the most solid, serving at the same time both for skin and bones ther insects be endowed with any senses different from those of the superior animals, cannot easily be secretained. It appears evident that they possess vision, hearing, smell, and touch, and there are few things, either in the vegetable or animal kingdom, which are not consumed by some of them The general characters by which insects are distinguished are the fol lowing -they are furnished with several (six or more) feet, the muscles are affixed to the internal surface of the skin, which is a substance more or less strong, and some a nuntancer into the serving, and some times very hard and horny, they do not breathe like larger animals, by lungs or gills situated in the upper part of the body, but by a sort of spiracles, distributed in a series or row on each side the whole length of the abdomen, these are supposed to communicate with a continued chain, as it were, of lungs, or something analogous to them, distributed throughout the whole length of the body, the head is furnished with a pair of what are termed antenna, or horns, which are extremely different in dif ferent tribes, and which, by their structure, &c form a leading character in the institu tion of the genera into which insects are divided The sting, which is peculiar to insects of the bee tribe and some few others, is sometimes simple, having but one dart, and sometimes compound, having two darts. In bees and waxpe the sting is re tractile, that is, capable of being drawn in but in other me cts it is almost always hid in the body, or seldom thrust out In some tribes of macets it exists in the males, in others in the females only, but seldom in both sexes --- Writers on natural history formerly included snails, worms, and the smaller animals, or animalcules, in gene ral, among insects these are now more properly placed among the tribe termes, or worm like animals Insects have also been denominated bloodless animals, which mo-dern discoveries have shown to be contrary to fact some of them have been fre quently viewed with the microscope, to ex hibit in a striking manner the circulation of the blood. In cimes lectularius, for in stance, the vibrations and contractions of the arteries may be distinctly observed -Most insects are oviparous, and as many of them cannot transport themselves camly, in quest of food, to places at a distance from one another, nature has furnished the perfect insects of many species with an

instinct, which leads them to deposit their

eggs in situations where the larvee, as soon

as hatched, may find that kind of food

which is best adapted to their nature. Most of the butterflies, though they flutter about, and collect the nectarcous juice of a variety of flowers, as food for themselves, always deposit their eggs on or near to those vegetables which are destined by nature to become the food of their larva. The eggs of maects are of two sorts, the first membranaceous, like the eggs of the tor-touse and the other reptiles—the other covered with a shell, like those of the birds. Their figure varies exceedingly, some are round, some clliptical, some lenticular, some cylindrical, some pyramidal, some flat, some square, but the round and oval are the most common The life of insects varies as to its duration. Some, as bees and spiders, are supposed to live for a con anderable time, but others will not live be yond a year, a day, or some hours, in their perfect state, although they will continue for some time in their larva state --- In 1735, the system of Linuxus was published, It consisted at first of four orders, which he attriwards increased to seven, classing them according to their wings, viz. 1, Cole-optera, or such as have shells that cover the wings, as the beetle tribe 2, Hemip-tera, or half winged insects, as the locust, grasshopper, &c 3, Lepidoptera, or scaly winged insects, as the butterfly and the moth 4, Neuroptera, or nerve-winged or fibre winged insects, as the dragon fly, trout fly, &c 5, Hymenoptera, or muecta with four wings and a sting, as the bee, wasp, hornet, white ant. &c 6. Diptera. or two winged muscets, as the guat, com mon fly, musquito, &c 7, Aptera, or insects without wings, as the spider, flea, lobster, &c — Cuvier's later classification is riuch more extensive --- Insects afford nourishment to a great number of the superior animals, many of the fishes, rep-tiles, and birds, draw the principal part of their sustenance from that source, nay, some of them form part of the food of man Besides, by consuming decayed animal and vegetable matter, which, if left to undergo the putrelactive process on the surface of the ground, might taint the atmosphere with pestilential vapours, preserve the air pure for the respiration of man and other animals On the other hand, the injuries they milict upon us are extensive and com-plicated, and the remedies which we attempt are often aggravations of the evil, because they are directed by an ignorance of the economy of nature. There are beetles which deposit their larve in trees, in such formidable numbers, that whole forests perish beyond the power of remedy At one place in South Carolina, at least 90 trees in every 100, upon a tract of 2000 acres, were swept away by a small black winged bug. Wilson, the American ornithologist, speaking of the labours of the vory billed woodpecker, says, "Would it be believed that the large of an insect, or fly, no larger than a grain of rice, should, silently, and in one season, destroy some thousand acres of pine trees, many of them two or three feet in diameter, and 150 feet

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certainty as a fire or an inundation LNTRE MLIN, (French) small plates, or dainties, set between the principal dishes at table -In music the inferior and lesser movements inserted in a composition between those of more importance ENTRLPAS, in horsemanship a short broken pact nearly resembling an amble ENTRI PO 1 (French) a warchouse or magazine for the deposit of goods ENTRICHOM \ in anatomy the outer extremity or edge of the eyelid ENTROCHILE a kind of fossil, usu ally about an inch long and made up of round joints which when separated, are called trockites They are stricted from the centre to the outside, have a cavity in the middle, and seem to be composed of the same substance as the fossil shells of the echini EN TR), in law the act of taking pos session of lands --- In commerce the act

high? In some places the whole woods,

as far as you can see around you, are dead, stripped of the bark, their wintry looking arms and bare trunks bleaching in the

sun, and tumbling in ruins before every

the flour from grain leaving the husk be hind, will destroy the contents of the largest storthouses in a very short period I he wire worm and turnip fly are dreaded

y every tarmer The ravages of the locust

dable collective power of the insect race,

and the white ants of tropical countries

sweep away whole villages with as much

The corn weevil, which extracts

of setting down in an account book the par ticulars of trade as make an entry of that sale debt or credit Bookkeeping is per formed either by single or double entry -Fairy, at the custom house, the exhibition or depositing of a ship's papers in the hands of the proper officers and obtaining permission to land the goods ENU (IE ITE, to open as a nucleus to clear from knots or lumps hence, to ex

plain or clear from obscurity LN LLON, in anatomy, the internal firsh of the gums or that part of them which is within the mouth

ENUMERATION an account of several things, in which mention is made of every particular article -- Enumeration, in the toric, is that part of a peroration in which the orator recapitulates the principal points

or heads of the discourse or argument ENURE SIS in medicine an involuntary

ENVELOPE, the cover that encloses a

etter or note — In fortification, a small rampert of earth, with a parapet ENVIRONNE, in heraldry, signifies surrounded with other things thus they

ENVIRONS the parts or places which surround another place, as the entirone of

prince or state There are envoys ordinary and extraordinary, as well as ambassadors, they are equally the same under the protec tion of the law of nations, and enjoy all the privileges of ambassadors, but, being in rank below them, they are not treated with equal ceremeny 1 he word entry is also sometimes at pixel to resident ministers

LN V1 a feeling that springs from pride or drappointed ambition excited by the sight of another's superiority or success, accompanied with some degree of malignity. and usually with a desire to depreciate him IPAGOGF in rhetoric a figure of speech. which consists in demonstrating and prov

ing universal propositions by particulars
II ANADIPLO SIS, in rhetoric, a figure of speech which begins and ends with the same words --- In medicine the return of

a cold fit, in a semi tertian ievel, before the hot at is ended FPANAIFPSIS a figure of speech in which the same word is repeated by way of

emphasis --- In medicine, a restoration to lite

LPAN ODOS, in rhetoric, a figure in which the same or similar words are used in two or more sentences

LPANORIHONIS in rhetoric, the act of changing weak or faint expressions for those which are more energetic

PAPII I RLSI's in medicine a removal or taking away applied particularly to re-

peated 1 lie otoms
LPARI 1A in mineralogy, a sort of liver
cole used argillaceous carth

LPAL SIS in incdicine a tumour, more

particularly of the paratid glands
1 PH MI or EPHA in Helrew antioutty a measure both for houds and dry Londs

LIACIS in chronology the excesses of the solar month above the lunar synodical month and of the solar year above the lu nar year of twelve synodical months. The epacts then are either annual or menstrual Suppose the new moon to be on the let of January since the lunar month is at days, 1. hours 44 minutes i seconds and the month of lanuary contains il days the menstrual epoet is I day 11 hours 15 mi nutes 37 seconds. His annual epact in nearly 11 days the Julian solar year being 36 2 days 6 hours, and the Julian lunar year 354 days, 8 hours, 48 minutes, 38 st conds

I P ARCH's the prefecture or territory under the jurisdiction of an eparck or go vernor

FPAUIL, in fortification, the shoulder of the bastion, or the angle of the face and flank which is often called the angle of the epaule

HAULI MENT, in fortification a work raised to cover sidewise made of earth gabions &c It also denotes a mass of earth. called a square orillon raised to cover the cannon of a case mute, and faced with a wall

a city or large town

EN VOY, a person deputed by government

EN VOY, a person deputed by government

to negotinte some affair with any foreign

tary and maid officers. In the English

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army all officers now wear two epaulettes the bullion in those of field officers and captains are distinguished by being much thicker The epaulettes of a colonel have a silver star surmounted by a crown on the strap those of a heutenant colonel have a crown while those of a major are distin guished by a star — In the navy masters and commanders have one epaulette on the lett shoulder post captains under three years one epaulette on the right shoulder afterwards two epaulettes rear admirals have one star on the strap of the epaulette vice admirals two stars and admirals three stars

LPEN THESIS the maertion of a letter or syllable in the middle of a word, as, alitus m for alitum

LPHE BIA, in antiquity puberty, or the age of fifteen

EPHE DRA in botany, a genus of plents in the Linnscan system, class 22 Dioccia order 12 Monodelukia

EPHF LIS in medicine a broad solitary or aggregated spot on the face back of the hand or breast, arising from exposure to the sun

EPHEMERA the DAY FIY a genus of flies belonging to the order Aeuro; tera and so called from their living only one day and a night they have two gibbous protuber ances on the top of the head resembling eyes the tail is furnished with hairs and the attrime are short. To this group be long a variety of species, differing from each other in the kingth of their lives some living but a few hours and others several days. From the short duration of the existence of these insects the term enhemeral has been derive! which is used to signify anything short hied or temporary ephemera live but a tew hours after becom ing perfect insects appearing generally a short time before sunset and rising and de anor time before sainer and remigant the seeming like gnats in immense awarms. They emerge from the chrysalis on the banks of a stream and make their exit from the envelope or case. When at rest these insects preserve the wings in a vertical position and are so found in a semi torpid state a short time previous to their death. In the larva state, they are said to live a year and in that of the chrysalis or pupa,

two years EPHI M FRIS (plu eplemerides) in as tronomy a table or collection of tables showing the daily state of the heavens or the places wherein all the planets are to be found every day at noon. It is from these found every day at noon tables that the cell ex conjunctions and aspects of the planets are calculated and determined—In medicine ephemerides are those diseases which return at particu lar times of the moon

FPHIAI TES in medicine incubus, or the night 1 ar

EPHIDAO SIS in medicine a violent

and mort id perspiration FPH OD an ornament or upper garment worn by the Jenish pricats It was a sort of girdle which being brought from behind the neck and over the two shoulders and

hanging down before, was put across the stomach then carried round the waist, and

used as a girdle to the tunic
E PHODOs in medicine, the ducts or passages by which the excrements are eva

1 PH ORI in Greeian antiquity magus trates established in ancient Sparta to ba that estamment is ancient sparts to on lance the regal power. The authority of the ephors was very great they were five in number, presided over shows and festivals, had the care of the public money specially superintended the education of youth and

were the arbiters of war and peace

E PIALOS in medicine an aident fever,
in which both heat and cold are felt at the

same time EPIC or heroic poem, a poem narrating a story partly real and partly feigned re presenting in a sublime style some signal and tortunate action distinguished by a variety of great events and intended to form the morals and affect the mind with the leve of virtue. The epic may treat very different subjects grave and elevated, like different subjects grave and elevated, like Dante a and Milton s poems glowing and romante like Ariosto's or cheerful and Indicrous it affords indeed a wide range from the sublimity of l'aradise Lost to the wit of Hudibras The great epic writers of antiquity are Homer and Virgil among the moderns Milton Tasso Camoens Dante and Ariosto busides many English poets of our own day whose claims to the honour are indisputable

I PICAN'I IIIS in anatomy, the angle

of the eye
I PICAR PIUM a topical medicine ap plied to the wrist

EPICENF in grammar an epithet for tl c gender of such words as are common to he th sexes

FPICERASTICA medicines which by mixing with acrimonious juices temper hem and render them less troublesome

FIICHIRL MA in logic a mode of rea soning which comprehends the proof of one or both the premises of a syllogism, before the conclusion is drawn

EPICIE TIAN pertaining to Epictetus, the Store philosopher a man who was held in such high esteem that it is said his study lamp was sold after his death for three thou sand drachmas EPICHIROTO NIA in Grecian antiqui

ty the annual ceremony of revising the laws which was instituted by Solon They gave their votes by holding up their hands hence the name LPICITHARI MA in the ancient drama,

the last part of the interlude or a flourish of music after the play was over FPICRANIUM, in anatomy the com mon integuments aponeurosis and museu lar expansion which he upon the cranium

LPICURE ANS, a numerous sect of phi losophers in Greece and R me the disci les of Fpicurus who flourished about 300 years B C They maintained that sensual pleasure was man a chief felicity that the world was formed by a concourse of atoms and not governed by Providence, that the

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gods resided in the extramundane spaces. gods resided in the extramundane spaces, in soft, inactive case, and eternal tranquility; that future rewards and punishments were idle chimeras; and that the soul was extinguished with the body. They are mentioned in the xviith chapter of the Acts of the Apostles. Epicarus himself maintained a more manly philosophy than the generality of his followers; he held, indeed, that pleasure was the chief end of human pursuit; and this pleasure he placed in an example of the pleasure was a specific tranquillty. emption from pain, and a perfect tranquillity of body and mind; but the means which he pointed out as conducive to this end were prudence, temperance, fortitude, and jus-tice, in the union of which perfect happ-ness consists. He pursued pleasure, thereness consists. He pursued pleasure, laser-fore, in its most rational acceptation, and his life seems to have been stained with few vices. The precepts and practices of the Epicureans have, however, loaded his memory with unmented infamy; and an Epicurean, according to the perverted meaning of his doctrine, is one who is devoted to ensual enjoyments, particularly those of the table.

BPICYCLE, in the ancient astronomy,

a little circle whose centre is in the cir-cumference of a greater circle. EPICYC'LOID, in geometry, is a curve generated by a point in one circle, which revolves about another circle, either on the concavity or convexity of its circumference, and thus differs from the common cycloid, which is generated by the revolution of a

circle along a right line. EPIDE MIA, in Grecian antiquity, festivals kept in honour of Apollo and Diana, at the stated seasons when these desties, who could not be present everywhere, were supreceive the vows of their adorers.

EPIDEM'IC, a disease which prevails in a place or tract of country only for a tem-

porary period, or that attacks many people at the same season. There are some epidemics which prevail every year, and which are produced by the various changes of the ions. Thus, the spring accompanied by inflammatory diseases; summer by com-plaints in the atomach and bowels; autumn plaints in the stomer name by intermittents.
by catarrhs; and winter by intermittents. ally mild, and becomes more dangerous as ally mid, and octomes more dangerous at the spreads; but as it goes off, it again generally assumes a mild form. Epidemics are not originally contagious; it is only under particular circumstances, especially if the disorder is a violent one, and many patients are crowded into a small room, so as to form a corrupt atmosphere about the sick, that contagion takes place. That which is frequently ascribed to contagion, is only the consequence of a violent shock of the nervous system at the sight of a sick person, perhaps in a loathsome state, whereby the disease, to which the body was already disposed, is more quickly de-

EPIDEN'DRA, in botany, a term sometimes used for the parasitical plants, or those which grow on trees, shrubs, and other vegetables; as the misletoe, dodder,

EPIDEN DRIUM, a genus of perennial plants, class 20 Gynandria, order 1 Dian-

EPIDER'MIS, in auatomy, the cuticle or scarf skin; a thin membrane covering the skin of animals, or the bark of plants.

EP'IDOTE, a mineral, found crystal-sed in rhombic prisms variously modified, both laterally and at its extremities. Its colour is usually some shade of green; and it has two varieties, the roisite and manga-nesian epidote. Magnificent crystals of it, two or three inches in length, and between one and two in diameter, are found at Arendal, in Norway, and are hence called Arendalite; but they are not much es-

Arenaditie; but they are the teemed in jewellery.

EPIGASTRIC, pertaining to the upper part of the abdom ... — Epigastric ressels, the arteries and veins belonging to the epigastric region; the former being branches of the coliac artery, and the lat-

ter of the iliac veins.

EPIGLOFTIS, in anatomy, one of the cartilages of the larynx, whose use is to cover the glottis when food or drink is passing into the stomach, to prevent it from entering into the larynx and obstructions the contract of th

BPIGRAM, a short poem or composition in verse, treating only of one thing, and ending with some lively, ingenious, and matural thought or point. Boileau says, the finesse and subtilty of the epigram should turn upon the words, rather than the thoughts, by which means he reduces it to the nature of a pun, or equivoque. From its concise and expressive character, it is well fitted for satire; but an epigram may be didactic, satiric, comic, lyric, or elegiac.—Originally, epigrams were in-scriptions on tombs, statues, temples, triumphal arches, &c.

EPILEPSY, a disease of the medullary system, which deprives the afflicted of sensation and volition, accompanied by involuntary contraction of the muscles. It was formerly called the falling sickness, be-cause those who were attacked by it fell

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suddenly to the ground.

EPILO'BIUM, in botany, Willow-herb, a genus of plants, class 8 Octandria, order 1 Monagyaua. The species are perennials.

EPILOGUE, in the drama, a sperch addressed to the audience when the play is ended. In the modern tragedy the epilogue is usually smart and lively, intended. probably, to compose the passions raised in the course of the representation; but it has been compared to a merry jig upon the organ, after a good sermon, to wipe away any impressions that night have been made by it, and send the congregation away just as they came .---In rhetoric, the conclusion of a speech, containing a recapitulation of the whole.

EPINI CION, in the Greek and Latin poetry, is a poem or composition celebrating a victory. Also, a festival on account

of a victory.

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EPIPH'ANY, a Christian festival. ob served on the sixth of January (the twelfth day after Christmas), in honour of the ap-pearance of our Saviour to the magi, or wise men, who came to adore him, and bring him presents The Greek fathers use the word for the appearance of Christ in the world, the sense in which St. Paul uses the word, 2 Tim 1 10 On the evening of this day plum cakes are divided in family parties, by drawing lots for imaginary characters, an old custom continued

for its good cheer and merriment EPIPHLE BOS, in medicine, an epithet

for one whose veins appear prominent EPIPHONEMA, in rhetoric, a sententious exclamation or remark, not closely connected with the general tenor of the oration, and generally expressed with vehe-

EPIPH ORA, in medicine, a preternaturai defluxion of the eyes, a disease in which the tears, from increased secretion, or other causes, accumulate in front of the eve, and trickle over the check

EPIPHYLLOSPLR MOUS, in botany, an epithet for plants which bear their seeds on the back of the leaves, as terms

EPIPH's 518, in anatomy, a bony substance, or as it were a lesser bone, affixed to a larger or principal bone, by a cartilage In young subjects these epiphyses are not continuous to the principal bone, but are only connected by the intermediate carti lage, hince they are called appendages to the bones

EPIPLI XIS, a rhetorical figure, which, by an elegant kind of upbraiding, endea yours to convince

EPIP LOCE, a rhetorical figure, by which one aggravation, or striking tircumstance, spared the rebels, but encouraged them not only encouraged them, but rewarded them

FPIP LOCTLE, in surgery, a rupture of the caul or omentum

EPIPLOON, in anatomy, the omentum

EPIS COPACY, a form of church government by diocesan bishops

EPISCOP \ LI \NS, an appellation given to those who adhere to the episcopal form of church government and discipline til the test act was repealed, none but episconshiaus, or members of the (hurch of England, were qualified to fill any office, civil or military

EPISODE in poetry, a separate incident, story, or action, which a poet invents, and connects with his principal action, that his work may abound with a greater variety of events though, in a more limited sense all the particular incidents of which the action or narration is compounded, are called episodes. In epic poetry, there is much more room for the episode than in dramatic, where the poem is confined to a The term episode has also present action been transferred to historical painting in a sense analogous to that which it bears in poetry

EPISPAS'MOS, in medicine, a quick inspiration of the breath.

EPISPASTIC, in medicine, signifies a blater, or a topical remedy applied for attracting the humours of the skin LPISTAXIS, in medicine, a repeated

bleeding of the nose.

LPISTLE, a letter, or letter missive, communicating intelligence to a distant person. It is rarely used in familiar writings, but in those which are solomn and formal, as the epistics of St Paul, the epistles of Cicero, Pliny, &c The epistles of St Paul, which ring, occ The episies of St Paul, which are fourteen in number, make part of the canon of the New Testament, besides which there is one general epistle of St James, two of St Peter, three of St. John, and one of St Jude

EPISTOLOG'RAPHY, the art or practice

of writing letters
EP18 TROPHE, in rhetoric, a figure of speech in which several successive sentences end with the same word or affirmation, as, "Are they Hebrews' so am I Are they Israclites? so am I Are they of the secd of Abraham? so am I," &c.

EP 151 YLE, in ancient architecture, a term used by the Greeks for what we call the architrate, tiz a massive piece of stone or wood lud immediately over the capital

of a column

EPITAPH, a monumental inscription in honour or memory of a deceased person, or an inscription engraven or cut on a tomb, to mark the time of a person's deccase, his name, and family, usually with some eulogium of his virtues or heroic deeds. The Romans inscribed their entaphs to the manes, due manibus, and frequently introduced the dead as speaking to the living Sometimes they were full of moral sentiments, and adorned with carved The epitaphs of the present day are ton often replete with fulsome compliments and expressions of respect which, not being deserved, were never paid in the life-time of the deceased. The Germans have a most expressive proverb, "He lies like a tombstone, and is as impudent as a news paper "Whatever the merits of the party might have been -whether he illuminated the world of science by his discoveries, or advanced the interests of his country, while he adorned his own brow with victorious laurels, or whether by his benevolence he administered to the comforts of his fellowcreatures,—no long panegrate should mar the simplicity of his epitaph at should be modest, brief, and unaffected

LPITA SIS, in ancient poetry, the second part or division of a dramatic poem, in which the plot, entered upon in the first part, or protasts was carried on, heightened, and worked up, till it arrived at its height, called catastasss - In medicine, an increase of the paroxysm of a fever—In rhetoric, that part of an oration in which the orator addresses himself most forcibly

to the passions
LPITHALA MIUM, a nuptial song, or portical composition in praise of the bridegroom and bride, with wishes for their LAW

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EPITHEM, in medicine, any external

EFITHER, in medicine, any external application used as a formentation.

EPITHET, an adjective expressing some real quality of the thing to which it is applied. We have frequent occasion for the use of the word geifact in this work, (in defining botanical and other scientific terms,) which those who consult our pages cannot fail to notice

EPITOME, a brief summary or compendium, containing the substance or principal matters of a book.—To epitomize, therefore, is to shorten a literary produc-

theretore, is to snorren a mercary prosuc-tion by judicious abridgment.

EPIT'ROPE, or EPIT'ROPY, in rheto-ric, a figure of speech, by which one thing in granted, with a view to obtain an advan-tage; as "I concede the fact, but this very ession overthrows your own argument.

concession over-throws your own argument."
EPIZEUX'18, in rhetore, a figure which
repeats the same word, without any other
intervening: such is that of Virgil, "nunc,
nunc, insurgite remis."
EPIZOOTIC, in geology, an epithet
given to such mountains as contain purrefactions of animal remains, or the impressions of animal substrains.

sions of animal substances.

sions of animal substances.

EPIZOUTY, a pestilence among brutes.

EPIZOUTY, a pestilence among brutes.

EFICCH, a certain fixed period, or point of time, made famous by some remarkable event, and serving as a standard in chronology and history. The principal of these are the Creation, 4004 s.c.; the Flood, 2348 s.c.; the birth of Abraham, 19.66 s.c.; the conquest of Canaan, 145 s.c.; the taking of Troy, 1184 s.c.; the first Olympiad, 776 s.c.; the building of Rome, 736 s.c.; the era of Nabonasan, 747 s.c.; the founding of the Persian Empire, by Cyrus, 559 s.c.; the death of Caeaa, 44 s.c.; the birth of Christ, 1, or the commencement of the Christian era; the Hegura of Mahoof the Christian era; the Hegira of Maho-met, 622 a.D.—The Christian era used by almost all Christian nations, dates from January 1st, the middle of the fourth year of the 194th Olympiad, in the 753d of the building of Rome, and 4714th of the Julian period. The Christian year, in its division, building or search the Roman year, in its division, follows exactly the Roman year, consisting of 365 days for three successive years, and of 366 in the fourth year, which is termed leap year. The simplicity of this form has brought it into very general use, and it is customary for astronomers and chronologusts, in treating of aucient time, to date ack in the same order from its commencement. The Christian year (or Julian year), arranged as we have shewn, was 11' 11" too long, amounting to a day in nearly 129 years; and, towards the end of the 16th years; and, towards the end of the 16th century, the time of celebrating the church festivals had advanced ten days beyond the periods fixed by the Council of Nice, in 325. It was in consequence ordered, by a bull of Gregory XIII., that the year 1582 should consist of 355 days only, which was effected by omitting ten days in the month

of October, vis. from the 5th to the 14th; and, to prevent the occurrence of a like irregularity, it was also ordered, that, in three centuries out of four, the last year should be a common year instead of a heap year, as it would have been by the Julian calendar. The year 1600 remained a leap year, but 1700, 1800, and 1900, were to be common years. This amended mode of computing was called the new style, and was immediately adopted in all Roman Catholic countries, while the old style continued to be employed by Protestants. In 1700, of October, vis. from the 5th to the 14th; nued to be employed by Protestants. In 1700, however, the Protestants of Germany com-menced with the new style; and in 1752 it was adopted in England, by omitting eleven days, to which the difference between the styles then amounted. The Russians continued to use the old style till the year 1830, when they followed the example of the other nations of Europe.

EP'ODE, in lyric poetry, the third or last part of the ode, the ancient ode being di-vided into strophe, antistrophe, and epode. The word is now used for any little verse or

rerses, that follow one or more great ones.

EPOPEE, or EPOPC IA, in poetry, the fable, or subject of an epic poem.

EPOTIDES, in the naval architecture of the ancients, two thick blocks of wood, one on each side the prow of a galley, for warding off the blows of the rostra of the ene-

my's vessels.

EPOPTÆ, in antiquity, a name given to those who were admitted to view the secrets of the greater mysteries, or religious

ceremonies of the Greeks. EPROUVETTE, the name of an instrument for ascertaining the strength of dried gunpowder, or of comparing the strength of different kinds of gunpowder. EPSOM SALTS, in chemistry, sulphate

of magnesia, which was formerly procured by boiling down the mineral water from the by bolling down the mineral water from the spring at Epsom, but is now prepared from sea water. Its component parts are water, sulphuric acid and magnesia, and it is used

as a cathartic. EPULO'NES, in Roman antiquity, pub-lic officers who assisted at the sacrifices, and had the care of the epulum, or sacred

banquet, committed to them.
EPULOTIC, in medicine, an application

for cicatrizing and healing wounds or ulcers, or to dispose the parts to recover soundness

E'QUABLE, an epithet for uniform mo-tion, &c.; or that which is neither accele-

rated nor retarded.

EQUAL'ITY, a term of relation between things the same in magnitude, quantity, or quality. Also, the same degree of dignity or claims; as, the equality of men, in the

or ciaims; as, the equality of men, in the scale of being: an equality of rights, &c., EQUANIM'ITY, that even and calm frame of mind and temper, under good or bad fortune, which is not easily elated or depressed. A truly great man bears misortunes with equanimity, and carries himself in prosperity without vain exultation or expensive in

cessive joy. EQUATION, in algebra, that disposi-

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tion of quantities, by which one set is made equal to another; or in which two quantities, equal in value, but differently re-presented, are put equal to each other by means of the sign of equality; as, 3s.—36d., means or the sign of equality; as, 3--30s,, or s- b + m-r. — Equation of payments, in arithmetic, a rule for finding a time when if a sum be paid which is equal to the sum of several others due at different times, no loss will be sustained by either party.

Benefice, in astronomy, a term used to express the quantity added to, or subtracted from, the mean position of a heavenly body from, the mean position of a heavenly body to obtain the true position.—Equation of time, denotes the reduction of the apparent time or motion of the sun, to equable, mean, or true time. The difference between true and apparent time arises from two causes, the eccentricity of the earth's orbit, and the obliquity of the ecliptic.

and the obliquity of the echpuic. EQUATUR, in astronomy and geography, a great circle of the terrestial globe, equidistant from its poles, and dividing it into two equal hemispheres; one north and the other south. It is called equator, because when the sun is in it, the days and nights are of equal length, hence it is called also the equinoctial, and when drawn on maps and globes, it is called the equinoctial line, or by mariners simply the line. All places which are on it have invariably equal days and nights. It crosses the centre of Africa, the islands of Sumatra, Borneo, Celebes, &c., in Asia, then traverses the Pacific Ocean, and crosses South America, in Columbia, thence proceeds through the Atlantic back to Africa. To cross the line, in navigation, is to pass over the equator.

E'QUERRY, an officer of state under the master of the horse There are five equerries, who ride out with her majesty, for which purpose they give their attendance monthly, one at a time, and have a table provided for them

E'QUES AURA'TUS, a Roman knight, so called because none but knights were

allowed to gild their armour.

EQUESTRIA, a place in the Roman
theatres where the knights or equites sat.

EQUESTRIAN GAMES, in Roman anti-

quity, (ludi equestres), horse-races, of which there were five kinds, the prodromus or plain horse-race, the chariot race, the decursory race about funcral piles, the lads severales, and the lude neptunales trian order, the second rank in Rome, next to the senators .- Equestrian statue, the

to the senators.—Equastrian status, the representation of a person on horseback. RQUIAN GULAR, in geometry, an epithet given to figures, whose angles are aloqual. as a square, an equilateral triangle, a parallelogram, &c.
RQUIGURAL, in geometry, having equal legs, but longer than the base, as, an

equicrural triangle.
EQUIDIFFERENT, in mathematics, an epithet for such things as have equal differences, or are arithmetically proportional.

—In crystalography, having a different number of faces presented by the prism and by each summit; and these three num-

bers form a series in arithmetical progres-

sion, as 6, 4, 2.
EQUILATERAL, in geometry, having all the sides equal; as an equilateral tr

angle.
EQUIL/IBRIST, one who keeps his balance in unnatural positions and hazardous novements; entertaining the spectator by

movements; entertaining the spectator by his shifful motions and varying attitudes. In the East they are very common, and their feats are truly surprising. EQUILIBRIUM, in mechanics, equi-tions, or equality of weight, the state of the two ends of a lever or bulance when they are charged with an equal weight, and hang exactly even and level, in a position

EQUIMUL'TIPLE, in arithmetic and geometry, a number multiplied by the same number or quantity. Hence equimultiples are always in the same ratio to each other. as the simple numbers or quantities before multiplication. Thus if 2 and 3 are multi-

phed by 4, the multiples, 8 and 12, will be to each other as 2 and 3. EQUINOC'TIAL, in astronomy, a great circle of the sphere, under which the equator moves in its diurnal course. It is so called, because whenever the sun comes to this circle, the days and nights are equal all over the globe, being the same with that which the sun seems to describe, at the time of the two equinoxes of spring and autumn.—Equinoctial Points, the two points, Aries and Libra, where the equinoctal and celiptic cross each other.—Equi-soctial Colure, the great circle passing through the poles of the sphere, and the

equinoctial points.

E QUINOX, in astronomy, the time when the sun enters either of the equinoctial points, where the ecliptic intersects the equinoctial. When the sun is in this situequinoctial. When the sun is in this intu-ation, the horizon of every place is divided into two equal parts by the circle bounding light and darkness, hence the sun is visible everywhere twelve hours, and invisible for the same time in each 24 hours. As the sun is in one of them, in the spring, viz. March 21st, it is called the versal equinox, and in the other, in autumn, viz. September 23d, it is called the autumnal equinox. At all other times the lengths of the day and night are unequal, and their difference is the greater the more we approach either pole, and in the same latitude it is every where the same. Under the line this inequality entirely vanishes there, during the day, which is equal to the night, the sun always ascends six hours, and descends six aways ascends at nours, and descends at hours. In the opposite hemisphere of our earth, the inequality of the days increases in proportion to the latitude, the days increase there, while the nights diminish with us and rice verse

EQ UIPAGE, the furniture of an army or body of troops, infantry or canalry, in-cluding whatever is necessary for a min-tary expedition.—Camp equipage includes tents, and everything necessary for accom-modation in camp.—Field equipage conmodation in camp.—Pield equipage con-sists of arms, artillery, waggons, tumbrils,

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&c — When we speak of a body of troops being furnished with arms and willke apparatus, we say they are equipped for BETVICE EQUIPOL LENCE, in logic, an equiva-lence, or agreement, either as to the nature

of the thing or as to the grammatical sense of any two or more propositions, that is, when two propositions signify one and the same thing, though they express it diffe rently

LOUI RIA, in antiquity, games insti tuted by Romulus in honour of Mars and which consisted in horse racing They were celebrated on the third of the calends of March

EQUISETUM in botany Horsetail, a genus of plants in the Linnscan system, class 24 Cryptogumia, order 1 Felices ha tural order of terns

EQUITANI, in botany, a term used in the foliation of plants, for leaves that ride as it were over one another

LQ UIFES amongst the Romans, were persons of the second degree of nobility, immediately succeeding the senators in point of rank Every eques or knight had a horse kept at the public charge he received also the stipend of an horseman to ceived also the stipend of an horseman to serve in the wars, and wore a ring which was given him by the state. The equifies composed a large body of men and consti-tuted the Boman cavalry for there w s al-ways a sufficient number of them in the c t), and nothing but a review was requisite to ht them for service

EQUII), in a moral sense is the impar-tial distribution of justice. So, in an en-larged view Blackstone observes. Equity, larged view Blackstone observes equity, in its true and general meaning is the soul and spirit of all law positive law is con strued and rational law is made by it in this equity is synonymous with justice In Fuglish jurisprudence a court of equity or chancery is a court which corrects the operation of the literal text of the law and operation of the intru text of the law and aupplies its defects by reasonable construc-tion and by rules of proceeding and de-ciding which are not admissable in a court of law Equity then is the law of rea or exercised by the chancellor or judge, tiving remedy in cases to which the courts of law are not competent. It will remove legal impediments to the fair decision of a ques mpenments to the min action in or a question depending at law. It will prevent a party from improperly setting up at a trial some title or claim which would be me justable It will compel him to discover on his own oath facts which he kn wa are ma ternal to the right of the otter purty but which a court of law cannot compel the party to discover It will provide for the safety of property in dispute pending litting tion It will counteract or control or set aside, fraudulent judgments It will also exercise, in many cases, exclusive jurisdiction, particularly in granting special relief beyond the reach of the common law It will grant injunctions to prevent waste or win grant injury, or to secure a settled right, or to prevent vexations hingations or to compel the restitution of title dieds, it will appoint receivers of property, where it is in danger of misapplication it will prohibit a party from Laving the country in order to avoid a suit, it will decree a specinc performance of contracts respecting real estates it will in many cases, supply the imperfect execution of instruments, and reform and alter them according to the real intention of the parties, it will grant relief in cases of lost deeds and securities, and, in clare or love caces and securities, some all cases in which its interference is asked its general rule is, that he who asks equity must do equity in short, its jurisdiction is almost und fined where the positive law is silent, but substantial justice en titles the party to relief It is however, deeply to be regretted that the intricacy of our laws renders it so often necessary to seek redress in a court of equity kquitas sequitur legem is an old maxim in law, but from the great increase of suits in chancery, some think it ought to be thus translated after a man has been at law it is neces

sary that he should go to equity"
EQUITY OF REDEMPTION in law, is the advantage allowed to one who mort gages his property, to have a reasonable time allowed him to redeem it, for although the estate upon non payment of the money, the estate upon non payment of the money, becomes vested in the mortgage; yet equity considers it only a pledge for the money, and gives the party a right to redeem which is called his equity of redemption

I QUUS in soology a genus of animals comprehending those useful domestic an

mals the horse the ass and the mule EQUIVALLATS, a term employed in chemical philosophy to express the parti-cular weight or quantity of any substance which is necessary to saturate any other with which it can combine lables of the combining quantities of all themical agents have been drawn up and arranged to guide the chemist in experimental researches The utility of these tables is very extensive. and they are rendered still more useful when accompanied by a logometric aliding scale, the application of which to this purpose was a happy invention of Dr. Wollaston of a general sense, the word eguing lent signifies that which is equal in value, weight, worth, &c with something elections, a debtor who is not able to pay his creditor in money, may pay him an equi valent

EQUIVOCAL an epithet for whatever is ambiguous or susceptible of different con structions, as, that man a character is very equirocal

PQI IVOCA TION, the use of equivocal terms which may be understood by the hearer in a differe ut sense from that in which they are taken by the speaker. He who is guilty of equitocation, may be turly suspect

EQUIVOQUE a word or phrase sus-

ceptible of different argumentons
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ERA DI VIIO common of rays of light
ER 1D I(Ali D in he raility an epithet
for a tree or plant torn up by the root.

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head or limb of any creature violently torn from the body so as to give it a jagged appearance.

ERECT, in botany, an epithet for a stem, leaf, or flower, &c.; as erectuse castles, a stem standing perpendicularly from the ground; flos erectus, an erect flower, or one which has its aperture directed upwards, &c.—In heraldry, an epithet for

wards, &c.——In heraldry, an epithet for any thing upright, or perpendicularly ele-vated, as wings erect, &c. EREMITICAL, (from evenite, a her-mit) living in solitude, or in seclusion from the world. ERGOT, in farriery, a stub, like a piece of soft horn, situated behind and below the pastern joint.—Also, a dark-coloured shoot, sometimes an inch long, from the

snoot, sometimes an inch tong, from the cars of grain, particularly of rye.

ERTCA, in botany, a genus of plants, class 8 Octandria, order 1 Monogynia. The species consist of different kinds of heaths.

species consist of different kinds of heaths. ERIOCEPHYALUS, in botany, a genus of plants, class 19 Syngenesic, order 4 Polygomic accessaria. The species are shrubs. ERIOMETER, an instrument for measuring the fibres of wool, silk, &c. ERIOMHORUM, in botany, a genus of plants, class 3 Triandria, order 1 Monopysia. The species are perennals. ERMINE, in scology, a species of Mustela, with narrow ears, and of the size of the weasel. In winter, the whole body of the ermine is of a pure snow white, except the

weaker. In winter, the whole sury of the ermine is of a pure anow white, except the tip of the tail, which is of a deep black, and some spots of a greyish yellow about the head and shoulders; in summer, the upper pert of the body is of a pale tawny brown colour, but the tail is tipped with black. The fur of the ermine is in great request; it was formerly one of the insigma of royalty, and is still used by judges. This animal inhabits the northern climates of Europe, Asia, and America; and in its habits it is Asia, and America; and in its habits it is very similar to those of the weasel, frequenting barns and outhouses, and feeding not only on mice and rata, but destroying poultry, birds, eggs, &c.—Ermine, in heraldry, a fur used in cost armour, and supposed to represent the hinings and doublings of manties and rol

EROTIC POETRY, a term for amatory poetry. The name of erotic writers has been applied particularly to a class of romance writers who belong to the later periods of Greek literature, and whose works abound in sophistical subtleties and ornaments. EECTOMANY, a term employed by some

writers to denote that modification of insanity, of which the passion of love is the ori-gin, and in which the love of a particular individual constitutes the predominant idea, individual constitutes the precommant near, occupying the whole attention of the patient. It sometimes passes into perfect delirium, leads to suicide, hysterica &c. Young people are pecularly subject to it, who have an excitable nervous system and lively imagination, who give themselves up to an excess in pleasure, or are spoiled by reading romances, and rendered effemi-nate by an injudicious education and indolence.

ERPETOL'OGY, that part of natural history which treats of reptiles.

ERRATIC, wandering, or having no certain course; also, not fixed or stationary; hence the planets are called erratic stars; and fevers which observe no regular periods, are denominated erratic fevers.

ERRATICITY on proven the wreas, in the

ERRATUM, an error of the press; in the plural, Errata, a list of which is usually printed at the beginning or end of a book.

printed at the beginning or end of a book. EE'ROB, a wandering or deviation from the truth. An Error may be either re-lantary or involuntary; when committed through carelessness or haste it is a blusder. Error, in daw, is a mistake com-mitted in pleading, or in a process; whereupon a writ of error is brought to remedy it, which carries the suit to another tribunal for redress.

ERUBES CENCE, a blushing; redness of the skin or surface of any thing.

ERUCTA, the White-rocket, in botany, a species of brassica, with lyrate leaves, hairy stalks, and smooth pods.

EBUCTATION, the act of belching

wind from the stomach; also a violent bursting forth or ejection of wind, &c. from the carth

ERUDI"TION, the attainment of profound learning and extensive knowledge, round learning and extensive knowledge, obtained by study and instruction; par-ticularly learning in history, antiquity, and languages, as distinct from the useful arts

and sciences ERU'GINOUS, partaking of the sub-stance or nature of copper or the rust of

copper.

ERUPTION, a violent breaking or bursting forth of anything, particularly of fiames and lava from a volcano. Also, a sudden or violent rushing forth of men or any distingtion. troops for invasion .- In medicine, a sudden and copious excretion of humours on

the skin in pustules.

ERYNGIUM, in botany, a genus of plants, class 5 Pentandria, order 2 Digynia. The flowers are collected in a round head, The nowers are collected in a round nead, similar to a thistle; the receptacle is paleaceous or chaffy; and the young shoots are esculent. One of the species of cryspo was formerly much employed as a tonic, but it has now gone out of use.

ERYSIPELAS, in medicine, an inflamman

matory affection, particularly of the skin, attended with fever. This disease is often called St. Anthony's fire: it is brought on by all the causes that are apt to excite inby all the causes that are apt to excite infammation, such as injuries of all kinds, the external application of stimulants, exposure to cold, and obstructed perspirations. ERYTHRI'NA, in botany, the Coral-tree, a genue of plants, class 17 Diadelphia, order 4 Decandria; the corolla of which is considered to the corolla of which is a constant of the corolla of the

papilionaceous, and consists of four petals, the fruit is a very long pod, and the seeds

the trut is a very long pod, and the seeds kidney-shaped.

ERITHROCYANEUS, in ornithology, the red and blue macaw. This bird is the finest of the parrot kind; being a full yard long, from the point of the bill to the end of the tail, and its plumage adorned with the most beautiful variety of colours.

attack made upon a rampart, or scaling the walls of a fortification, by filling up the ditches with bundles of faggots, called fea-cines, and entering by ladders; without proceeding in form, breaking ground, or car-2 BATITED DTHERWISE

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rying on regular works to secure the men—a mode of attack much adopted in the late wars, but generally accompanied with great slaughter.

ESCAL'IOP, in icthyology, a class of bivalvular shell-fish, whose shell is regularly indented. In the centre of the top of the shell is a trigonal sinus with an elastic car-

ESCALA'DE, in the military art, a furious

shell is a trigonal anus with an elastic car-tilage for its hinge.

ESCA'PE, in law, is where a person ar-rested gains his liberty before he is deliver-ed by law. In civil cases, after the prisoner has been suffered voluntarily to escape, the sheriff can never after retake him, and must answer for the debt; but the plaintiff may retake him at any time. In the case of a retake him at any time. In the case of a negligent secape, the sheriff, upon fresh pursuit, may retake the prisoner, and the sheriff shall be excused if he have him again before any action is brought against himself for the secape. In criminal cases, an escape of a person arrested in an offence against public justice, and the party is punishable by fine and imprisonment—ESCAPEMENT. a contriviance for teams—

ESCA'PEMENT, a contrivance for transmitting the power of a timepiece to the ba-lance or pendulum, to regulate its movements

ESCAR'GATOIRE, a nursery of snails. ESCARP'MENT, or ESCARP', in the military art, the exterior alope facing forti-fied works; the interior slope being the

counterscarp.
ESCHAR, in surgery, the crust or scab occasioned by burns or caustic applications.
ESCHABOTIC, in medicine, a caustic application, or one which has the power of

searing or destroying the flesh. ESCHEAT, in law, lands or profits that fall to a lord within his manor, either by for-

feiture, the death of the tenant, or through

failure of beirs. ESCORT, a guard or company of armed men attending an officer, or baggage, pro-visions, or munitions conveyed by land, to protect them from an enemy, &c.

ESCRO'LL, in heraldry, one of the exterior ornaments of the escutcheon, representing a slip of parchment or paper, on which

Be CUAGE, in feudal customs, a kind of knight-service, called service of the shield, by which the tenant was bound to follow his lord to the wars at his own charge.

ESCULA'PIAN (from Bernlapins the physician, pertaining to the healing art. ESCULENT, an epithet for such plants or roots as may be eaten. ESCURIAL, a celebrated palace and

monastery in Spain, about twenty miles from Madrid, built by Philip II. It is in the shape of a gridiron, and contains the king's palace, St. Lawrence's church, the monastery of Jerenomites, and the free schools. It was erected in consequence of a vow made by Philip, on the day of the battle of St. Quentin, and dedicated to St. Lawrence, whose festival was on that day. Though the building is immensely large and the most superb in the kingdom, its exterior has rather the austere simplicity of a convent that the elegance of a palace.
It is a quadraugle, 740 feet in length by 880 in breadth; and is said in have cost 50 millions of dollars

ESCUTCH'EON, in heraldry, the shield on which a coat of arms is represented. It is an imitation of the ancient shields used

in war ES'DRAS, the name of two apocryphal books, usually bound up with the Scrip-tures. They were always excluded the

ESPOU'SALS, in law, a contract or mntual promise of marriage between a man and woman.

ESPRI'T DE CORPS, a French phrase, gnifying that species of attachment with which persons, more especially mulitary men, are animated to the corps or service

to which they belong.

ESOTER'IC, an epithet applied to the private instructions and doctrines of Py-

thagoras; opposed to exoteric, or public. ESPALTER, a fruit tree, having the branches trained to a frame, or fastened to stakes, and spread laterally. Espaliers are usually planted in rows about a garden, so

as to enclose quarters or separate parts.
ES'PIONAGE, a system of employing spies, or secret emissaries, either in mili-

tary or political affairs.
ESPLANA'DE, in fortification, the glacis of the counterscarp, or sloping of the para-pet of the covered way towards the country. The word is now also used for a sloping

walk or promenade.
ESQUI RE, anciently a shield or armourbearer: the person that attended a knight in time of war, and carried his shield. is now a title given to the sons of knights. or those who serve the king in any worship-ful calling, as officers of the king's courts, counsellors at law, &c. It has, however, become a sort of vague and undefined com-pliment, placed at the end of a man's name, and may be regarded more as an expression

of respect than anything else. ES'SAY, in literature, a composition intended to prove or illustrate a particular subject, usually shorter and less methodical

ESSENCE, in chemistry, denotes the curest, most subtile, and balsamic part of a body; extracted either by simple expression, or by means of fire, from fruit, flowers, &c. Of these there are a great variety, used on account of their agreeable smell and taste, by apothecaries, perfumers, and others.—In philosophy, that which constitutes the particular nature of a being or substance, and which distinguishes it from all other

ESSE'NES, or ESSE'NIANS, in Jewish antiquity, one of the three ancient sects among that people, who outdid the Pharisees in their most rigorous observances. They allowed a future state, but denied a

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resurrection from the dead. Their way of life was very singular; they did not marry, but adopted the children of others whom they bred up in the institutions of whom they brea up in the institutions of their sect: they despised riches, and had all things in common. They are not once mentioned in the New Testament, because

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from their love of solitude, they were little cnown, and from their inoffensive way of life our Saviour had no occasion to censure them, as he frequently does the Pharisees and Sadducees. ESSEN'TIAL OILS, in chemistry, volatile oils, having a strong aromatic smell, and which are drawn from plants by distillation in an alembic with water, in distinction from empyreumatic oils, which are raised by an open fire without water. The of turpentine, aniseed, nutmeg, lavender, cloves, carraway, peppermint, spcarmint, sassafras, camomile, and citron. The taste of these oils is acrid and burning; and their odour very pungent, generally resembling the taste and smell of the vegetables affording them. - Essential salts, such salts as are procured from plants, and have the property of crystalizing — Essential proper-ties, in logic, such as necessarily depend upon, and are connected with, the nature and essence of a thing, in distinction from the accidental.

ESSOIN', in law, an excuse by reason of sickness or any other just cause for one that is summoned to appear and answer an ac-tion, &c.—The first three days of a term are called essois days, as three days are al-

lowed for the appearance of suitors.

ES'SORANT, in heraldry, a term for a bird standing on the ground with its wings expanded, as if it had been wet, and was

drying itself.
ESTAB'LISHMENT, in a military sense. the quota of officers and men in an army, regiment, or company, which being much regiment, or company, which being much greater in war than in peace, has given rise to the distinctive terms of War Establish-ment and Peace Establishment.—The word is also used when speaking of the mi-nisters of a church established by law, as

belonging to the Establishment.
ESTAFETTE, a military courier, sent from one part of an army to another; or a speedy measurager who travels on horseback. ESTACA'DE, in the military art, a French

word for a dyke constructed with piles in

word for a dyke constructed with piles in the sea, a river, or morass, to oppose the entry of troops. ESTATK, in law, the title or interest that a person has in lands, tenements, or other effects; comprehending the whole in which a person has any property. Estates are either real or personal; otherwise dis-tinguished into freeholds, which descend to heirs; or chattels and effects, which go to executors or administrators. There are also estates for life, for years, at will, &c.

-Retates of the Realm are the distinct parts of any state or government, as the king, lords, and commons, in England. EST HER, a canonical book of the Old

Testament, containing the history of a an eternity of future time.

Jewish virgin, dwelling with her uncle Mordecai at Shushan, in the reign of Ahasus-rus, one of the kings of Persia. Archbishop rus, one of the kings of Fersia. Archbishop Usher supposes Darius Hystaspes to be the Ahasucrus of Scripture, and Artystons to be Esther. Scaliger considers him as Kerxes, and his queen Hamestris as Esther. Josephus, on the contrary, asserts that Ahasucrus was Artakerzes Longimanus; and the Septuagint, throughout the by Artaxerxes

by Artaxerxes.

BSTI IM ATE, a judgment or opinion formed of the value, degree, extent, or quantity of any thing, without ascertaining it. Also a computation of probable value or cost, such as is generally prepared by engineers, architects, and builders, previous to the commencement of any undertaking.

ESTIVATION, the act of passing the summer; and whatever pertains to summer is termed estival.—Betivation, in botany, denotes the disposition of the petals within the floral gem or bud; 1. convolute, when the petals are rolled together like a scroll : 2. mbricate, when the edges lap over; 3. conduplicate, when they are doubled together; 4. raivate, when as they are shout to expand they are placed liked the glumes

in grasses. ESTOVERS, in law, a reasonable allowance out of lands or goods for the subsistence of a man accused of felony, during his imprisonment. But it is more generally taken for certain allowances of wood made to tenants, and called, from the Saxon, house-bote, hedge-bote, plough-bote, &c. ESTRAPA'DE, the motion of a restive

horse, which, to get rid of his rider, rears high and kicks violently. ESTRAY, a tame beast found without any owner known, which, if not reclaimed within a year and a day, falls to the lord of the manor

the manor.

ESTREAT, in law, a true copy or dupli-cate of an original writing, particularly of the penalties or fines to be levied by the bailiff or other officer, of every man for his offence.

ESTUARY, an arm of the sea; or the mouth of a river or lake, where the tide meets the curren

ES'URINE SALTS, in chemistry, those which are of a fretting or eating quality, which abound in the air of places situated near the sea-coast, and where great quantities of coal are burnt.

ET CÆTERA, and the contraction etc. or &c., denote the rest, or others of the kind; and so forth.

ETCH'ING, a method of engraving on copper or steel, in which the lines and strokes are eaten in with aquafortis. (See ENGRAVING.

ETER'NITY, everlasting duration, without beginning or end; a term expressive of that perpetuity which can only be imagined, on account of the impossibility of conceiving when time was not, or will not be; hence many have concluded that there has been an eternity of past time, and must be

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ETE'SIAN WINDS, a term applied to yearly or stated periodical winds, answering to the monsoons of the East Indies.—By Etesian winds, in ancient history, are meant such winds as blow at stated times of the year, from whatever part of the compass

they may come. ETHER, in chemistry, a light, volatile, and inflammable liquid, the product of the distillation of equal measures of alcohol and sulphuric acid. Its specific gravity is to water, as 632 to 1000: it boils at 98°.—
The name of other is also given to the sub-tile matter or gas which fills space, and is supposed to be much finer and rarer than ospheric air.

ETHE'REAL, containing or filled with ether; as ethereal space, or the ethereal

regions.

ETH'ICS, the doctrine of manners, or science of moral philosophy, which teaches men their duty and the springs and princi-

ples of human conduct. ETHIOP'S MINERAL, in chemistry, black sulphuret of mercury. - Ethiop's martial, iron in the first stage of calcination

ETHMOID'AL, in anatomy, one of the common sutures of the skull, which goes round the os ethmoides, from which it derives its name, separating it from the bone in contact with it.—The os ethmoides in one of the most curious bones in the human one of the most curious bones in the human body: it is exceedingly light, spongy, and consists of many convoluted plates, which form a net-work, like honey-comb. It is curiously enclosed in the os fronts, betwist the orbitary processes of that bone. One horisontal plate receives the olfactory nerves, which perforate that plate with such a number of small holes, that it resembles a sieve; whence the bone is named cribriform, or ethmoid bone. Other plates, dropping perpendicularly from this oue, re-ceive the divided nerves, and give them an opportunity of expanding with the organ of smelling; and these bones upon which the olfactory nerves are spread out, are so much convoluted as to extend the surface of this sense very greatly, and are named spongy bones. Another flat plate lies in the orbit of the eye; and being very smooth, by the rolling of the eye, it is named the oar planum, or smooth bone. So that the eth-

moid done supports the love-part of san brain, receives the olfactory nerves, forms the organ of smelling, and makes a chief part of the orbit of the eye. ETH'NICAL, pertaining to the heathen nations, or those which were not converted to Christianity.

noid bone supports the fore-part of the

Christianity. ETHOL'OGY, a treatise on morality or the science of ethics. Hence, one who writes on the subject of manners and morality, is termed an ethologist.

ETIOLATION, the operation of being whitened, by excluding the light of the sun:

a term often used in botany.

ETIOLOGY, an account of the causes of anything, particularly of diseases. ETIQUETTE, (pron. etiket') rules and ceremonies of good manners observed to-

wards particular persons, either at court or

warms particular persons, either at court or in genteel life. ETBAPA'DE, in archæology, a crane and pulley, which was formerly used in France

by way of a torture.
ETYMOL'OGY, a branch of philology, which teaches the origin and derivation words, with a view to ascertain their radical or primary signification. In grammar, it comprehends not only the derivation of words, but their various inflections and modiffications. One who is well versed in the deduction of words from their originals, is called an etymologist.

EU/CHARIST, the sacrament of the

Lord's Supper; so called because the death of our Redeemer is thereby commemorated with thankful remembrance, and bread and wine are taken as cublems of his flesh and blood

EUCHLO'RINE, in chemistry, protox-

yde of chlorine EUCHOL'OGY, the ritual of the Greek church, in which are inscribed the order of

ceremonies, sacraments, and ordinances. EUCHYM'IA, or EU'CHYMY, in medi-

cine, a good state of the blood and other fluids of the body. EUCHYSIDERITE, in mineralogy, a

variety of augite.

EU'CLASE, a species of emerald, of a greenish white colour, and remarkably

brittle. EU'CRASY, in medicine, such a well proportioned mixture of qualities in bodies,

as to constitute sound health. EU'DIALYTE, a mineral of a brownish

red colour. EUDIOM'ETER, an instrument for as-

certaining the purity of air, or the quantity of oxygen and nitrogen in atmospherical air. When a mixture of nitrous gas is to be made with atmospheric air, the most convenient apparatus consists in a glass tube closed at top, and graduated by a diamond into cubic inches and parts. The lower aperture may be widened, in order that th gases may more easily be passed up, and likewise to afford the facility of its standing alone upon the pneumatic shelf. It is likewise usual and advantageous to fit a stopper in the mouth by grinding. There are various kinds of endlometers, by which the method of analysing air differs; and in all of them there is at times some uncertainty. The eudiometer of Davy, more recently in-vented, is, however, said to be free from objection; and the apparatus is portable, simple, and convenient: Take a small glass distant parts; fill this tube with the air to be examined, and plunge it into a bottle, or any other convenient vessel, containing a concentrated solution of green muriate or sulphate of iron, strongly impregnated with nitrous gas. All that is necessary to be done, is, to move the tube in the solution a little backwards and forwards; under these circumstances, the oxygen gas con-tained in the air will be rapidly absorbed, and condensed by the nitrous gas in the solution, in the form of nitrous and. It is

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necessary to observe, that the state of the greatest absorption should be marked, as greatest absorption should be large as the mixture afterwards emits a little gas which would alter the result. The air of London, examined by means of Davy's endometer, was found, in all the different seasons of the year, to contain 9.21 of oxygen; and the same was the case with air taken at Islington and Highgate; in the salitary cells in Coldbath-fields prison, and on the river Thames. But the quantity of water contained in a given bulk of air from these places, differed considerably. EUDIOM ETRY, the measurement of

the quantity of oxygen contained in atmospheric air, or in any gas in which it is not intimately combined. No sooner was the composition of the atmosphere known, than it became an inquiry of importance to find out a method of ascertaining, with facility and precision, the relative quantity of oxygen gas contained in a given bulk of atmospheric air. To attain such a measurement, it is merely necessary to present to atmos-pheric air, some substance which combines with its oxygen, and which either does not afford any gaseous product, or affords one that is easily abstracted and measured.—

that is easily abstracted and measured.— [See the preceding article.] EUHARMON'IC, in music, producing harmony or concordant sounds. EUKAIRITE, a mineral of a shining lead gray colour and granular structure. EU'LOGY, a speech or writing in commendation of a person on account of his valuable amplifies or beneficial services.

valuable qualities or beneficial services. EU'NOMY, equal law, or a well-adjusted

constitution of government. EUPATO'RIUM, in botany, a genus of plants, class 19 Syngenesia, order 1 Polygames equalis. The species are perennals, and consist of different kinds of agriniony. EU'PEPSY, in medicine, good concoction

in the stomach; perfect digestion.

EUPHEMISM, in rhetoric, a figure by which things in themselves disagreeable and shocking, are expressed in terms nei-ther offensive to good manners nor repul-

ther offensive to good manners nor repulsive to "ears polite."
EUPHONY, an easy and smooth enunciation of words. A grammatical licence, whereby a letter that is too harsh is converted into a smoother, contrary to the ordinary rules, for the purpose of pro-moting smoothness and elegance in the

pronunciation.

EUPHOR'BIA, in botany, a genus of plants of many species, mostly shrubby herbaceous succulents, some of them armed with thorns. They belong to class 11 Dodecasdaya, order 3 Trigymia.

EUPHOR'BIUM, in medicine, a con-

crete gum-resin, the produce of an African perennal plant. When first chewed it has little taste, but it soon gives a very acrid burning impression to the tongue, palate, and throat, which is very permanent, and almost insupportable. EU'RITE, or WHITESTONE, in geolog

a finely granulated felapar, or very small-grained granite, with the parts so intimately blended as often to appear compact.

EU'RITHMY, in architecture, painting, and sculpture, is a certain majesty, elegance, and ease in the various parts of a body, arising from its just proportions. — In medicine, eurithmy signifies a good disposi-

tion of the pulse.

EUSTATHIANS, a sect of Christians, the followers of Eustathius, an Armenian bishop in the fourth century, who, under pretence of great purity and severity, in-

troduced many irregularities. E U'STYLE, in architecture, a sort of building in which the columns are placed at the most convenient distances from each other, most of the intercolumniations being just two diameters and a quarter of the

column EUTYC'HIANS, a religious sect in the fifth century, called after one Eutychus, who maintained, among other things, that the flesh of Christ differed in its nature

from that of mankind.

EVACUANTS, in medicine, such medi-cines as diminish the animal fluids, by throwing out some morbid or redundant humour, or such as attenuate and promote its motion and circulation.

EVACUATION, in medicine, the discharge of superfluous humours or excrements out of the body, by cathartics, &c.

Evacuation, in military affairs, the leavest of the body of the body of the body. ing a town, fortress, or any place which has

been occupied as a military post or position. EVAN GELIST, a general name given to those who write or preach the gospel of Jesus Christ. The word is of Greek origin, signifying one who publishes glad tidings, or is the messenger of good news. But it is applied principally to the writers of the four Gospels, or Evangelia, viz. Matthew, Mark, Luke, and John.—The word also denotes certain ministers in the primitive church, who assisted the Apostles in dif-fusing the knowledge of the gospel, and travelled about to execute such commissions as they were entrusted with, for the advancement of Christianity. EVAPORATION, in natural philosophy,

is the conversion of water into vapour, which, in consequence of becoming lighter than the atmosphere, is raised considerably above the surface of the earth, and afterwards, by a partial condensation, forms clouds. It differs from exhalation, which is properly a dispersion of dry particles from a body. When water is heated to 212° it boils, and is rapidly converted into steam; and the same change takes place in much lower temperatures; but in that case the evaporation is slower, and the elasticity of the steam is smaller. As a very consider-able proportion of the earth's surface is covered with water, and as this water is constantly evaporating and mixing with the atmosphere in the state of vapour, a precise determination of the rate of evaporation must be of very great importance in

meteorology.

EVASION, the act of eluding or escaping from the pressure of an argument, or from an accusation, charge, or inter-

rogatory.

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EVATES, a branch of the Druids, or ancient Celtic philosophers. Strabo divides the British and Gaulish philosophers into three sects, Bards, Evates, and Druids. He adds, that the Bards were the poets and musicians; the Evates, the priests and na-turalists; and the Druids were moralists as well as naturalists.

EVECTICA, or EVECTICS, that part

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of physic which traches how to acquire a good habit of body.

EVECTION of the moon, in astronomy, one of her most considerable irregularities, caused by the action of the sun upon her; the general effect of which is to diminish the equation of the centre at the syzyies,

and to increase it in the quadrature.

EVENING, or EVE, the precise time when evening begins is not ascertained by usage. In strictness, evening commences at the setting of the sun, and continues during twilight, and night commences with total darkness. But it sometimes includes total darkness. But it sometimes includes a portion of the afternoon; as in the phrase, "the morning and evening service of the church;" and in customary language it extends to bed time; as "I spent the evening with a friend."—Figuratively, we use it with a friend."—Figuratively, we use it for the decline of life, or old age; as "the creating of life."—Evening etar, in astronomy, Heaperus or Vesper; Venus, when visible in the evening.

BVERGREEN, in horticulture, a species of perennals which preserve their verdure all the year round, such as laurels, hollies, bays, pines, firs, &c.

EVIDENCE, in its most general sense, means the proofs which establish, or have a means the groots which establish, or couchs.

tendency to establish, any facts or conclusions. It may be divided into three sorts, mathematical, moral, and legal. The first is employed in the demonstrations which belong to pure mathematics; the second in employed in the general affairs of life, and in those reasonings which are applied to convince the understanding in cases not admitting of strict demonstration; the third is that which is employed in judicial tribunals for the purpose of deciding upon the rights and wrongs of litigants. According to our system of jurisprudence in common law trials, it is the peculiar pro-vince of a jury to decide all matters of fact. The verdict of the jury is, however, to be given, and the trial is to be had, in the presence of a judge or judges, who preside at serior of a judge or judges, who pressure at the trial, and are bound to decide all mat-ters of law, arising in the course of the trial. Whenever, therefore, a question arises, whether anything offered as proof at such trial is or is not proper to go be-fore the jury as evidence, that question is to be decided by the court, and, unless permitted by the court, it can never legally come before the consideration of the jury. thence, whatever is so permitted to be brought before the jury, for the purpose of enabling them to decide any matter of fact in dispute between the parties, is in a legal sense, evidence, and is so called in contra-distinction to mere argument and comment. This gives rise to a very important distinc-

tion, at the common law, as to the compe-tency and the credibility of evidence. It is remoy and the credibility of evidence. It is competent, when by the principles of law, it is admissible to establish any fact, or has any tendency to prove it. It is credible, when, being introduced, it affords satisfac-tory proved of the fact. It follows, there-fore, that evidence may be competent to be produced before time. produced before a jury, when it may nevertheless not amount to eredible proof, so as to satisfy the minds of the jury; and, ou to satisfy the minds of the jury; and, on the other hand, it may be such as, if before them, would satisfy their minds of the truth of the fact, but yet, by the rules of law, it is not admissible. Whether there is any evidence of a fact, is a question for the court; whether it is sufficient, is a question for the jury.

EVIL, in philosophy, &c. is either moral or natural. Moral evil is any deviation of a moral agent from the rules of conduct prescribed to him. Some make the essence of moral evil consist in the disagreement of our manners to the divine will, whether known by reason or revelation; others, in being contrary to reason and truth; and others, in being inconsistent with the nature, faculties, affections, and situation of

mankind.

EVOCATI, soldiers among the Romans, who having served their full time in the army, went afterwards volunteers at the request of some favourite general; on which account they were called by the honourable names of Emeriti and Beneficiarii.

EVOCATION, in Roman antiquity, a solemn invitation or prayer to the gods of a besieged town, to forsake it and come over

to the besiegers.

EVOLUTE, in geometry, an original curve from which another is described.

EVOLUTION, in military tactics, the complicated movement of a body of men when they change their position by countermarching, wheeling, &c. - In geometry, the unfolding or opening a curve, and making it describe an evolvent .- In algebra, the extraction of roots from powers; the reverse of involution.

EVOLVENT, in grometry, the curve described from the evolute.

EW'RY, an office in the royal household, where they take care of the table linen, &c. EXACERBATION, in medicine, the increased violence of a disease. The term is generally restricted to the periodical in-crease of remittent and continued fevers, where there is no absolute cessation of the

EXACTION, the act of demanding with authority, and compelling to pay or yield; as the exaction of tribute or obedience.

EXÆRESIS, in surgery, the operation of extracting or taking away something that is hurtful to the human body. EXAGGERATION, in rhetoric, a kind

EXAGGRATION, in rhetoric, a kind of hyperbole, whereby things are angumented or amplified, by asying more than the strict ruth will warrant.—In painting, a method of giving a representation of things too strong for the life.

EXALIATION, in astrology, the dignity

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which a planet acquires in certain signs or parts of the zodiac, which diguty is sup-posed to give it an extraordinary efficacy and influence.—In pharmacy, the refinement or subtilisation of bodies or their qualities

and virtues. EXAMINATION, in its primary sense. is a careful and accurate inspection or inquiry, in order to discover the real state of any thing .- In judicial proceedings, an attempt to ascertain truth, generally on the oath of the party examined, by interrogatories.—In schools, an inquiry into the acquisitions of the students, by questioning them in literature and the sciences, or by them in literacted and the schemistry and the sciences generally, a searching for the nature and qualities of substances, by ex-

EXAM'INERS, in law, two officers in the court of Chancery, who are appointed, on oath, to examine witnesses on either

EXANTHEMA, or EXANTHEM'ATA, among physicians, any kind of efflorescence or eruption, as in measles, small-pox, scar-latina, &c. The term is now limited by systematic nosologists, to such cruptions as are accompanied with fever.—The ad-

jective is exanthematous.

EXANTHRO PIA, in medicine, a species of melancholy madness, in which the pa-tient fancies himself a brute.

EX'ARCH, in antiquity, an officer sent by the emperors of the East into Italy, as prefect or governor.— Exarch also denotes an officer still subsisting in the Greek church, who visits the provinces, in order to see whether the bishops and clergy do

their duty.

EXARTICULATION, in surgery, the

dislocation of a joint.

EXAUCTORATION, or EXAUTHO-RATION, in Roman antiquity, temporary dismission from service: thus the exauctori milities were deprived of their pay and arms, without being absolutely discharged.

EXCALCEATION, among the Hebrews,

was a law, whereby a widow, whom her husband's brother refused to marry, had a right to summon him to a court of justice, and, upon his refusal, might exadecate him, that is, pull off one of his shoes, and spit in his face; both of which were considered actions of great ignominy.

EXCELLENCY, a title of honour for-

merly given to kings and emperors, but now given to governors, ambassadors, &c. who are elevated by virtue of particular offices. The title of excellency is in no case heredi-tary, or transferable from one member to another, but always belongs to the office, and is only borne, on the European continent, by ministers in actual service, by the highost court and military dignitaries, and by ambassadors and plenipotentiaries. Fo-reign ministers are addressed by the title of your assellence, by way of courtesy, even if they have no rank which entitles them to this distinction; but charges d'affaires never receive this title.

EXCEPTION, in law, the denial of

what is alleged and considered as valid by the other party, either in point of law or in pleading.—Bill of exceptions, is a statement of exceptions to evidence, filed by the party, and which the judge must sign or seal.

EXCESS', in arithmetic and geometry, is the difference between any two unequal numbers or quantities, or that which is left after the lesser is taken from or out of

left after the lesser is taken from or out of the greater.—In morals, any indulgence of appetite or passion, beyond the laws of God or the rules of propriety. EXCHANGE, in commerce, traffic by permutation, or the act of giving one thing or commodity for another. The receipt or payment of money in one country for the like sum in another, by means of bills of exchange. Thus, A in London is creditor to B in Paris, to the amount of 1001. C in London is debtor to D in Paris, in a like sum: by the operation of the bill of exsum: by the operation of the bill of ex-change, the London creditor is paid by the London debtor, and the Paris creditor is paid by the Paris debtor; and, conse-quently, two debts are paid, though no specie as sent from London to Paris, or from Paris to London. This is the principle of a bill of exchange; and the great convenience here represented is the foun-dation of exchange itself. That variation above and below par, which is called the course of exchange, results from the same causes that act upon the price of commo-dities of every other kind. If bills upon l'aris be scarce, that is, if Paris is but little indebted to London, the London creditor, who wants bills on Paris to remit to that city, is obliged to purchase them dearly; then the course of exchange is above par: if, on the other hand, London owes less to Paris than Paris owes to London, Paris bills will be proportionably plenty, and the exchange with that city below par. Hence, it is a maxim that, when the course of exchange rises above par, the balance of trade runs against the country where it rises.against the country where it rises.——in London, bills of exchange are bought and sold by brokers, who go round to the prin-cipal merchants, and discover whether they are buyers or sellers of bills. A few of the brokers of most influence, after ascertain-ing the state of the relative supply of and demand for bills, suggest a price at which the greater part of the transactions of the day are settled, with such deviations as parday are settled, with such deviations as par-ticular bills, from their being in very high or low credit, may be subject to. In Lon-don and other great commercial cities, a class of middle-men speculate largely on the rise and fall of the exchange, buying bills when they expect a rise, and selling them when a fall is anticipated.- Rzchange, in arithmetic, is the finding what quantity of the money in one place is equal to a given sum of another, according to a to a given sum of another, according to certain course of exchange. —Course of exchange in the current price betwirt two places, which is always fluctuating and unsettled. — Arbitration of exchange is a calculation of the exchanges of different places to discover which is the most profitable.

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of giving up men on both sides, upon certain conditions agreed to by the contending parties parties.

EXCHA'NGE, (often contracted into Change), aguites a building or other place in considerable trading cities, where the merchants, agents, bankers, brokers, and

other persons concerned in commerce, meet at certain times, to confer and treat together of matters relating to exchanges. getner or matters relating to exchanges, remittances, payments, adventures, assurances, freights, and other mercantile negociations both by sea and land EACHEQUER, in British jurisprudence, an ancient court of record, in which all

-Eschange of Prisoners, in war, the act

causes concerning the revenues and rights of the crown are heard and determined. and where the crown revenues are received It took this name from the cloth that covered the table of the court, which was party-coloured or chequered. This court is said to have been crected by Wiltour is said to have been erected by Wil-ham the Conqueror—The public Exche quer is under the control of the lords of the Treasury, and of a minister called the chan cellor af the exchequer—To institute a cellor of the exchequer — To institute a process against a person in this court, is called to exchequer him EXCHEQ UER BILLS, bills for money, or promissory notes, issued from the exchequer, under the authority of government, and bearing interest EXCISE, an inland duty, paid in some instances where the companying consumed or

stances upon the commodity consumed, or on the retail, which is the last stage before consumption, but in others this duty is paid at the manufactories. The excise was first introduced by the parliament which be-headed Charles I and its great founder was Mr Pym, and is now ont of the most con-siderable branches of the national revenue It was tormerly farmed out, but is at pre-sent managed to: the government by commissioners, who receive the whole product of the excuse, and pay it into the exchequer—The officer who inspects excuseable commodities and rates the duties on them is

called an exciseman.

EXCIS ION, in surgery, a cutting out, or cutting off any part of the body EXCIIABILITY, susceptibility of in-creased vital action by the force of stimu-

EXCITING CAUSES, in medicine, are those which immediately produce disease, or those which excite the action of predisponent causes

EXCLAMATION, emphatical utterance, or the sign by which emphatical utterance expressing some passion, as wonder, fear,

EXCOMMUNICATION, an ecclesiastical censure, whereby a person is excluded from communion with the church, and de prived of some civil rights. In the present state of church-government in Lugland, excommunication is seldom used but as a sort of writ of outlawry on continpt of the bishop's court, in the several descrip-tions of causes that belong to ecclesiastical

jurisdiction. It is published in the church, and if the offender does not submit in forty days, the civil magistrate interposes, an the excommunicated person is imprisoned till he submits, and obtains absolution.—
The Roman Catholics use the phrase fulminating an excommunication, to signity the solemn pronouncing of an excommunication after several admonitions. This ful-mination principally consists of curses, execuations, and other odious ceremonies, and is called anathema, [which see.] ____Excommunication amongst the Jews was of three kinds or degrees. The first was called Niddur, and was a separation for a few days. The second was Cherem, and was a separation attended with execration and malediction; the third was Shummatha, and was the last and greater excommunication - Lecommunuation amongst the Greeks and Romans excluded the person, on whom it was pronounced, from the sacrifices and tem-ples, and delivered him over to the Furies. EXCREMENTI'TIOUS, in medicine,

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consisting of matter evacuated or proper to be evacuated from the human body,

EXCRES CLACE, in surgery, a preternatural tumour which arises upon the skin, either in the form of a wart or tubercle.

EXCRLTION, in medicine, a separa-tion of some fluid, mixed with the blood. by means of the glands It is also applied to the discharges from the bowels, which are called all ine excretions

EX(UBI &, in antiquity, the watches and guards kept in the day by the Romans, in distinction from rigidia, which were kept at night

EX'EAT, in ecclesiastical history, a term employed in the permission which a bishop

grants to a priest to go out of his diocese ENECUTION, in law, the completing or finishing some act, as of judgment or deed, and it usually signifies the obtaining possession of any thing received by judg ment of law Also, the carrying into effect a sentence or judgment of court; as the in-

fliction of capital punishment.

LXECU TIONER, the officer who inflicts

capital punishment in pursuance of a legal warrant, the common hangman. EXE("I TIVE, in politics, that branch of the government which executes the junctions of governing the state. The word is used in distinction from legislative and judicial. The body that deliberates and enacts laws, is legislature, the body that judges or applies the laws to particular cases, is judicial, and the body that car ries the laws into effect, or superintends the enforcement of them, is executive. In all monarchical states this power rests in

the prince.

EXECUTOB, in law, a person appointed by another's last will and testament, to have the execution of the same after his decrase, and the disposing of the testator's goods and effects, according to the intent

of the will.

EXECUTORY, in law, signifies that which is to take effect on a future contingency : as an executory devise or remainder.

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EXE'DRÆ, in antiquity, a general name for such buildings as were distinct from the main body of the churches, and yet within the limits of the consecrated ground. EXEGE'SIS, a discourse intended to explain or illustrate a subject.

EXEM'PLAR, a pattern or model; the ideal model which an artist attempts to imitate. That which serves as a model for imitation, or as a warning for others, is termed exemplary; as, exemplary justice; exemplary punishment.
EXEQUATUR, an official recognition of

a person in the character of consul or com-

EXE

mercial agent, authorizing him to exercise his powers. EX'ERCISE, the exertion of the body, for health, amusement, labour, or the at-tainment of any art. Exercise increases tainment of any art. Exercise increases the circulation of the blood, attenuates and divides the fluids, and promotes a regular perspiration, as well as a due secretion of all the humours; for it accelerates the animal spirits, and facilitates their distri-bution into all the fibres of the body, strengthens the parts, creates an appetite, and helps digestion. Whence it arises, that those who accustom themselves to cxercise are generally very robust, and sel-dom subject to diseases. It should never be forgotten by those of studious habits, that the delicate aprings of our frail machines lose their activity, and the vessels become clogged with obstructions, when we totally desist from exercise; from which consequences arise which necessarily af-fect the brain: a mere studious life is therefore equally prejudicial to the body and the mind. We may further observe, that an inclination to study ought not to be carried to the extent of aversion to society and motion. The natural lot of man is to live among his fellows; and whatever may be his situation in the world, there are a thousand occasions wherein his physical energies may be rendered serviceable to his fcilow-creatures, as well as to himself. Many rational causes have therefore given rise to the practice of particular exercises; and those legislators who deserve to be called the most sagacious and benevolent, have instituted opportunities for enabling youth who devote themselves to study, to youth who devote themselves to many, when the become expert also in laudable exercises. "We shall walk, run, dance, swim, fence, asil, and ride to little purpose (says Dr. Tissot), unless we make choice of an agreeable friend to accompany us. Solutude is the bana of way, insomuch, that is diff. the bane of man; insomuch, that it is difficult to tell which suffers most, the soul in its qualities, or the body in its tempera-ment, from being alone. Too great a con-course of people breeds disease. Too much company is destructive to cheerfulness. For the sake of both mind and body, therefore, we should move in a little circle, and let heaven circumscribe it for us."tal exercise is the exertion of the mind or faculties for improvement, as in the various branches of literature, art, and science .-Military exercise consists in the use of arms, in marches, evolutions, &c .--Naval

exercise consists in the management of

artillery, and in the evolutions of fleets.

EXERGUE, a term used by medallists to denote the little space around and without the work or figures of a medal for an

inscription, &c.

EXFOLIATION, in surgery, the scaling of a bone; the process of separating, as pieces of unsound bone from the sound part.—In mineralogy also, to esfoliate is to scale off or separate in thin lamine. EXHALATION, a general term for all effluvia or steams raised from the surface of

the earth, in form of vapour. EXHAUSTION, in mathematics, a method of proving the equality of two magnitudes by a reductio ad absurdam, or show-ing that if one is supposed either greater or less than the other, there will arise a contradiction

EXHEREDATION, in the civil law, a father's excluding a child from unheriting

any part of his estate.

EXHIB'IT, any paper produced or presented to a court or to auditors, referees, or arbitrators, as a voucher, &c .- In chanor arbitrators, as a voucner, &c.——in chan-cery, a deed or writing produced in court and sworn to, and a certificate of the oath indorsed on it by the examiner or commissioner

EXHIBI"TION, a public display of whatever is interesting either as a matter of art or curronity. Also, a benefaction settled for the benefit of scholars in the universities, that are not on the foundation. The person receiving this is called an exhibitioner .-Exhibition was anciently an allowance for meat and drink, such as the religious ap-propriators made to the poor depending vicar.

EXHUMATION, the digging up of a dead body that has been interred

EXIGENT, in law, a writ or part of the process of outlawry. The exigent or exigi facias requires the defendant to be proclaimed in five county courts successively, to render himself; and if he does not, he is outlawed.

EXILE, a state of banishment or expulsion from one's country by authority; or it may be an abandonment of one's country, may be an ananonment of one's country, for a foreign land, from disgustor any other motive, which is called voluntary exic.

EXISTENCE, the state of being, or

having an actual essence. Mr. Locke says, that we arrive at the knowledge of our own existence, by intuition; of the existence of God, by demonstration; and of other things, by sensation. As for our own existence, continues he, we perceive it so plainly, that it neither needs, nor is capable of, any proof. I think, I reason, I feel pleasure and pain; can any of these be more evident to me than my own existence? If I doubt of all other things, that very doubt makes me perceive my own existence, and will not suffer me to doubt. If I know I doubt, I have as certain a perception of the thing doubting, as of that thought which I call doubt : experience then convinces us, that we have an intuitive knowledge of our own existence.

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. EX'IT, a departure : a term used to denote a KATI, a separture; a term used to denote the action of quitting the stage by a player after he has performed his part. Figurative, the act of quitting this mortal existence.

EXOCOETUS, or Flying-fish, in richtlyology, a genus of fishes of which there are three species. The Exococius existens, or the Mediterranean flying fish, is about four-teen unbear by learth, and as found natural. teen inches in length, and is found princi-pally in the Mediterranean and Atlantic seas, frequently alone, and sometimes in small companies By the extraordinary length of its pectoral fins it is enabled to quit the water and support a flight, about three feet above the surface, for the distance of 80 or 100 yards, after which it is obliged to return to the water and moisten its fins, which even in this short progress become hard and dry The sahes are persecuted by the dorado under the water, and by the gull or albatross above its surface, and thus often escape destruction by the one only to

incur it from the other EAU DIA, amongst the Romans, were a sort of atter-pieces, performed by young gentlemen when the play was concluded. They bore no relation to the drama before exhibited, but were intended to revive, or rather improve the Pescennine verses, which had fallen into disuse Professional actors

never performed any part in the Esodia
EX ODUS, a canonical book of the Old
Testament, being the second of the Pentateach, or five books of Moses. It contains a history of the departure of the children of Israel from Egypt, from which it received its name

EXODE, in the Greek drama the concluding part of a play, or that part which comprehends all that occurs after the last

EX OFF 'ICIO, in law, the power a person has, by virtue of his office, to do certain acts without special authority -- kx-omero informations are prosecutions commenced at the suit of the king, in cases of such great danger, as that the satety of the state might be involved by waiting for the usual course of law

EX OGLOSS, a genus of fishes found in the American seas, whose lower jaw is tri-lobed, and the middle lobe protruded serves

as a tongue EXOM'PHALOS, in surgery, a rupture

of the navel.

EX'ORCISM, the expulsion of evil spirits from persons or places by certain adjurations and ceremonies Exorcism makes a considerable part of the superstition of the church of Rome, the rituals of which forbid the exorcising any person without the bishop's leave.— From many passages in bremsus, Origen, Epiphaneus, and Jose-phus, it is evident that the Jews about our Saviour's time, pretended to a power of casting out devils, by some arts or charms derived from Solomon. For a further proof of their pretences in this respect, see Acta xix. 13, Mark ix. 38, Luke ix. 59. Exor cats in the ancient christian church, were employed in casting out demons, and were ordained for that express purpose.

EX'ORCIST, one who by prayers and inantations professes to cast out evil spirits. EXOR'DIUM, in rhetoric, the commencement of a speech, serving to prepare the audience for the main subject. It may be formal and deliberate, or abrupt and vehe-ment, according to the nature of the subject and occasion.

EXOS TOSIS, in surgery, a preternatural minence or excrescence of a bone, whether

attended with an erosion or not.

EXOSTRA, in antiquity, a bridge thrust out of a turret by pullies on the walls, by which the besiegers gained an entrance into the town

EXOTER'ICA, in rhetoric, a term applied to such of Aristotle's lectures as were

ppen to all persons

EXOTIC, an appellation for the produce of foreign countries Exotic plants are such as belong to a soil and climate entirely difterent from the place where they are raised, and therefore can be preserved for the most

part only in green houses
EXPANSIBIL'ITY, the capacity for ex-

tension in bulk or surface.

EXPANSION, in natural philosophy, the culargement or increase of bulk in bodies, chiefly by means of heat. This is one of the most general effects of caloric, being common to all bodies whatever, whether solid or fluid, or in an aeriform state. In some cases bodies seem to expand as they grow cold, as water in the act of freezing, this, however, is known to be no exception to the general rule, but is owing to the arrangement of the particles, or to crystaliza-tion, and is not a regular and gradual expansion like that of metals, or other solid substances, by means of heat In various substances, by means of neat in various metals likewise an expansion takes place in passing from a fluid to a solid state, which is accounted for in the same way. The degree of expansion produced in different liquids, varies very considerably. In general, the denser the fluid, the less the expansion water expands more than mercury, and alcohol, which is lighter than water, expands more than water. The ex-pansion of aeriform fluids may be exhibited by bringing a bladder, partly filled with air, and the neck closely tied, near the fire, the bladder will soon be distended, and will, if the heat be strong enough, burst.—We also apply the word expansion to surface, as the expansion of a sheet of water, but not to a line or length without breadth.

EX-PARTE, in law, on one side, as exparts statement, a partial statement, or that which is made on one side only.

EXPATRIATION, the forsaking one's own country, with a renunciation of allegance, and with a view of becoming a per-manent resident and citizen in another country

EXPECTANT, in law, an epithet for whatever has a relation to, or dependance upon another

EXPECTANCY, in law, a state of waiting or auspension. An estate in expectancy is one which is to take effect or commence after the determination of another estate. KIGHT

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EXPECTATION, in the doctrine of chances, is applied to any contingent event, upon the happening of which some benefit is expected. Expectation differs from a expected. hope in this: hope originates in desire, and may exist with little or no ground of belief

that the desired event will arrive; whereas expectation is founded on some reasons which render the event probable,which render the event process.

pectation of life, is a term used to express
the number of years, which, according to
the experience of bills of mortality, persons

at any age may be expected to live.

EXPECTORANTS, those medicines which promote expectoration, or a discharge of mucus from the traches and

EXPEDIENT, a temporary means of effecting an object, without regard to ulte-

rior consequences. EXPEDITATE, in the English forest laws, is to cut out the balls or claws of a dog's fore-feet, for the preservation of the

royal game.

EXPEDI'TION, the march of an army, or the voyage of a fleet, to a distant place,

or the voyage of a fleet, to a distant place, for hostile purposes; as, the expedition of the English to Holland; the expedition of the French to Egypt.

EXPERIENCE, the source of knowledge arising from the faculty of memory, and the power of reasoning by analogy. Thus, we learn the instability of human affairs by observation or by experience.

MYPERIMENT.

EXPERIMENT, an act or operation designed to discover some unknown truth principle, or effect. In chemistry, a trial of the results of certain applications and or the results of certain applications and motions of natural bodies, in order to discover something of their laws, nature, &c.—Experimental knowledge is the most valuable, because it is most certain, and

most safely to be trusted.

EXPERIMENTAL PHILOSOPHY. those branches of science, the deductions in which are founded on experiment, as contrasted with the moral, mathematical, and speculative branches of knowledge. The principal experimental science is Chemistry: but there are many others, as, Op-tics, Pneumatics, Hydrostatics, Electricity, Magnetism, &c. EXPERIMEN'TUM CRU'CIS, a lead-

ing or decraive experiment.

EXPIATION, a religious ceremony, by which satisfaction is made for sins of omission or commission, accidental or intentional. The chief mode of expiation among the Jews and Pagans was by sacrifice. Espititos, in a figurative scase, is applied by divines to the pardon procured to men's sins, by the obedience and death of Christ. EXPIRATION, in anatomy, that part of

respiration which consists in expelling the

air out of the lungs.

EXPLO'SION, in natural philosophy, a sudden and violent expansion of an aerial, or other elastic fluid, by which it instantly throws off any obstacle that happens to be in the way, sometimes with incredible

force, and in such a manner as to produce the most astonishing effects. It differs from mere expansion, by being sudden and violent, while the latter acts gradually and

uniformly for some time.

EXPO'NENT, in algebra, the number or figure which, placed above a root at the right hand, denotes how often that root is repeated, or how many multiplications are necessary to produce the power,- Exponential curves are such as partake both of the nature of algebraic and transcendental

EXPORTATION, that part of foreign commerce which consists in sending out goods for sale, and which is therefore the active part of trade, as importation, or the purchasing of goods is the passive.—We apply the word exports to goods or produce which are sent abroad or usually exported.

EXPOSITOR, one who explains the writ-

ings of others; it is applied particularly to those who profess to expound the Scrip-

EX POST FACTO, (literally, from some-thing done afterwards), as an ex post facto law, a law which operates upon a subject not hable to it at the time the law was made

EXPOSTULATION, in rhetoric, a warm address to a person, who has done another some injury, representing the wrong in the strongest terms, and demanding redress.

EXPRESS', a messenger or courier sent to communicate information of an important

event, or to deliver important dispatches. EXPRESS'ED OILS, in chemistry, such

oils as are procured from any substance by simple pressure, as the oil of almonds, &c. EXPRES/SION, in painting, the distinct and natural exhibition of character or of sentiment in the characters represented. The term expression is frequently confounded with that of passion, but they differ in this, that expression is a general term, implying a representation of an object agreeably to its nature and character, and the use or office it is to have in the work; whereas passion, in painting, denotes a motion of the body, accompanied with certain indications of strong feeling pourtrayed in the countenance; so that every passion is an expression, but not every expression a passion. - Expression, in rhetoric, the elocution, diction, or choice of words suited to the subject and sentiment.—In music, the tone and manner which give life and reality to ideas and sentiments .- Theatrical expression, is a distinct, sonorous, and pleasing pronunciation, accompanied

with action suited to the sentiment EXPROPRIATION, the surrender of a

claim to exclusive property.

EXPUI'TION, in medicine, a discharge

of saliva by spitting.

EXPURG'ATORY, serving to purify from anything noxious or erroneous; as the ex-purgatory index of the Romanists, which directs the expunction of passages of au-thors contrary to their creed or principles. EXSAN'GUIOUS, an epithet for animals

which are destitute of red blood.

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EXSICCATION, the act of drying, or the evaporation of moisture.

EXSTIPULATE, in botany, an epithet

for plants which have no stipulus.

EXSUDATION, in medicine, a dis-

harge of humours or moisture from animal bodies, by sweat or extillation through the

EXTANT, an epithet for anything which still subsists or is in being; as a part only of the writings of Cicero are extent. EXTEM PORE, without previous study or meditation; as he writes or speaks exten-

pore. Though an adverb, it is often unnecessarily and improperly used as an adjective; as an extempore sermon, instead of an extemporary or extemporaneous sermon, &c.

—To estemporize well, requires a ready mind well furnished with knowledge. EXTEN'SION, in philosophy, one of the common and essential properties of body, or that by which it occupies some part of

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universal space.
EXTEN SOR, in anatomy, an appellation given to several muscles, from their extending or stretching the parts to which

extending or stretching the parts to which they belong. In law, is used in a double sense; sometimes it signifies a writ or com-mand to the sheriff for the valuing of the lands or tenements of a debtor; and some-times the act of the sheriff, or other commissioner, upon this writ; but most commonly it denotes an estimate or valuation of lands. Extent in aid, a seizure made by the crown, when a public accountant becomes a defaulter, and prays for rehef against his

creditions.

EXTENUATION, the act of representing anything less faulty or criminal than it is in fact; it is opposed to aggreeries.

EXTIN GUISHMENT, in law, the annihilation of an estate, &c. by means of its being merged or consolidated with another.

EXTOR TION, the unlawful act of any

person in authority, who by colour of his office, takes money or any other thing when none is due. Whenever property of any kind is wrested from a person by menace, duress, violence, authority, or by any illegal means, it is extertion. The word extert has a very wide signification. Conquerors extert contributions from the vanquished; officers often estort illegal fees, confessions of guilt

are exterted by the rack, promises which men are unable to perform are sometimes exterted by duress, &c.

EXTRA, a Latin preposition denoting beyond or excess; as extra-work, extra-pay, &c. It serves as a prefix to numerous Eng-

lish words.

EXTRACT, in literature, some select matter or sentence taken from a book. —In law, a draught or copy of a writing.—In chemistry, the purry parts of any substance extracted from its grosser parts by means of decoction, and formerly also by distillation, until they were of the consistence of paste. - Katractive principle, a peculiar principle supposed to form the basis of all vegetable extracts.

EXTRAFOLIA'CEOUS, in botany, an

epithet for that which grows on the outside

EXTRAJUDI"CIAL, out of the ordinary

EYE

course of legal proceedings.

EXTRAMUN'DANE, beyond the limit of the material world.

EXTRAORDINA'RII, in Roman antiquity, a chosen body of men consisting of a third part of the foreign horse, and a fifth of the foot, which was separated from the rest of the forces borrowed from the conrest of the lorees borrowed from the con-federate state, with great policy and cau-tion; to prevent any design that they might possibly entertain against the natural forces. EXTRAVAGANZA, in music, the Italian

for a kind of composition remarkable for its wildness and incoherence.——Irregular dramatic pieces, generally of the burlesque cast, are also sometimes called extrava-

EXTRAVASATION, in contusions and other accidents of the cranium, is when one or more of the blood-vessels distributed on or more of the nond-vessels antifortice on the dure safer are broken, whereby there is such the dure safer are broken, whereby there is such as a length death itself, unless the patients is timely relieved.

The safer is the safer are the safer are the the safer are the transfer and the safer are the safer ar

cold; the extremes of virtue and vice.--- In logic, the extreme terms of a syllogism are an animal: Henry is a man, therefore Henry is an animal;" the word animal is the greater extreme, Henry the less extreme, -In mathematics, and man the medium .the extremes are the first and last terms of

a proportion.

EXTREM'ITY, in its primary sense, signifies the utmost point or border of a thing. It also denotes the highest or furthest degree; as the extremity of pain or suffering; or the Greeks have endured oppression in its utmost extremity .painting and sculpture, the extremities of the body, are the head, hands, and feet .-In anatomy, this term is applied to the limbs, as distinguishing them from the other divisions of the aumals, the head and trunk. The extremities are four in number, divided, in man, into upper and lower; in other animals, into anterior and posterior. Each extremity is divided into four parts; the upper into the shoulder, the arm, the fore-arm, and the hand; the lower into

the hip, the thigh, the leg, and the foot. EXU'VI'B, in natural history, the cast skins, shells, or coverings of animals.--- In geology, the spoils or organic remains of animals found in the earth, supposed to be deposited there at the deluge, or in some great convulsion or change which the earth has in past periods undergone.

EY'AS, in ornithology, a young hawk just taken from the nest, not able to pro-

cure its own food.

EYE, in anatomy, the organ of sight, or that part of the body, whereby visible ob-jects are represented to the mind. The eye ball is the immediate agent in refract-ing the rays of light, and collecting them ò à

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all the apparatus sauce to the muscles which move the globe in various directions, the eye lids, which cover and protect in front, and the parts which secrete the tears, and convey them into the cavity of the nostril, are all so intimately connected in situation and function with the globe, that they must be included in the general decription. In speaking of the mechanism of the organ of vision, we may not improperly liken it to a natural camera obscura, provided with a lens, which, at the back of the eye, forms a picture, on an expansion of the nerves, called the retina. When the lens is too convex, the picture falls short of the nerve, and the person is short sighted when the picture tends to form beyond the nerve, owing to the lens not being suffici nerve, owing to the lens not being suffici ently convex, then the person is long sighted. In the first case, a concave glass, as in aged persons——The word eye is used in a vast variety of senses, both literal and figurative,——Eye, in architecture, is

used to signify any round window, made in a pediment, an attic, the reins of a vault. a presument, as attic, the fells of a valid, &c —— Eye of a dome, an aperture at the top of a dome, as that of the Pantheon at Rome, or of St Paul's at London, it is usually covered with a lanthorn —— Eye of the volute, is the centre of the volute, or that point in which the helix, or spiral of which it is formed, commences - Eye in gardening, signifies a little bud or shoot, gardening, signines a little bad or shoot, inserted into a tree, by way of graft —

Fye of an apple, a pear, be, the extremity opposite to the stalk —— Fye of the anchor, the hole wherein the ring of the anchor is put into the shank —— The eyes of a chap, are the parts which he near the hawse

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holes, particularly in the lower apartments
EYEBOLT, in ships, a bar of iron or
bolt, with an eye, formed to be driven into
the deck or sides, for the purpose of hook

ing tackle to

RY EBRIGHT, or EUPHRA SIA. a ge

nus of plants, of several species

EYEGLASS, in telescopes, the glass
next the eye and where there are several,
all except the object glass are called eye
glasses Also, a glass to assist defective

VIBION FY E SERVICE, service performed only while under the inspection of an employer EY ESTONE, a small calcareous stone used for taking substances from between the lid and ball of the eye EY RIE or EY RY, the place where birds

of prey construct their nests

F.

F, the sixth letter of the alphabet, is a labial articulation formed by placing the labial articulation formed by placing the upper teeth on the under lip and accompa nied with an emission of breath. Its Lin dred letter is 1, which is chiefly distinguished from f by being more vocal. The Romans for some time used k inverted thus, if for Y consonant as DI 4 I for DIVI bome have supposed that this was one of the three lates. the three letters invented by Claudius but many inscriptions belonging to periods much anterior to the time of Claudius ex hibit this singular use of this letter F as a numeral, with the Romans, symined 40 with a dash over it, 40 000 On medals, monuments, &c, F stands for Fabrus Furus Felix, Faustus, &c — With merchants, f signifies folio (page) F often stands in medical prescriptions and on documents for flat (let it be made or done) F also stands for fellow as I A H Paternitas An fiquationim Social or I cllow of the Anti quarian Society——Pi is the abbreviation for form, or guider, and fr for fine.——In music, f over a line, means forte. ff, molto forte, and F is the nominal of the fourth note in the natural diatonic scale of C

FA, in music, one of the syllables invented by Guido Arctine, to mark the fourth note of the modern scale, which rises thus, ut,

FA BIAN an epithet signifying that line of military tactics which declines the risk that the control field, but seeks ong of a battle in the open field, but seeks every opportunity of harasang the enemy by countermarches ambuscades, &c It is so called from Q. Fabius Maximus, the Ro

man general opposed to Hannibal FA BLE, a fictitious narration, or species of didactic allegory which may be described as a method of inculcating practicable rules of worldly prudence or wisdom, by imagi nary representations drawn from the phy sical or external world. It consists prosical or external world. It commiss porply of two parts the symbolical representation and the application of the instruction intended to be deduced from it which latter is called the morad of the tale, and must be apparent in the fable itself, in or der to render if poetical. The satisfaction which we derive from fables does not lie wholly in the pleasure that we receive from the symbolical representation, but it lies deeper, in the feeling that the order of na ture is the same in the spiritual and ma

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terial worlds: and the fabulist, whose object is not merely to render a truth perceptible by means of a fictitious action, chooses his characters from the brute creation.-Some fables are founded upon irony: some some moles are rounded upon front; some are pathetic; and some even aspire to the sublime: but, generally speaking, a fable should possess unity, that the whole tenor of it may be easily seen; and dignity, since the subject has a certain degree of import-ance.—We find that fables have been highly valued, not only in times of the greatest simplicity, but among the most polite ages of the world. Jotham's fable of the trees in the oldest that is extant, and as beautiful as any that have been made since. Nathan's fable of the poor man is next in antiquity, fable of the poor man is next in antiquity, and had so good an effect as to convey instruction to the ear of a king. We find Asop in the most distant ages of Greece; and in the early days of the Roman commonwealth, we read of a mutiny appeased by the fable of the belly and the members. To which we may add, that although fables had their rise in the very infancy of learning. they never flourished more than when learning was at its greatest height .- Fable is also used for the plot of an epic or dramatic poem, and is, according to Aristotle, the principal part, and, as it were, the soul of a poem. In this sense the fable is defined to be a discourse invented with art, to form

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the manners by instruction, diaguased under the allegory of an action. FAB'BIC, in general, denotes the struc-ture or construction of anything; but particularly of buildings, as a church, hall, house, &c. It is also applied to the texture of cloths, or stuffs; as this is cloth of a beautiful fabric.

FAB'ULOUS AGE, that period in the

history of every nation in which super-natural events are represented to have hanpened. The fabulous age of Greece and Rome is called also the heroic age.

FACA'DE (pron. fassa'de), in architecture, the front or external aspect of an edifice. As in most edifices only one side is conspicuous, viz. that which faces the street, and usually contains the principal entrance, this has been denominated, par eminence, the facade.

FACE, in anatomy, the front part of the head, and the seat of most of the senses. comprising the forehead, the eyes and eyelids, the nose, cheeks, mouth, and chin. The bones of the face are divided into those of the upper and under jaw: the upper con-assts of thirteen bones, and the under is formed of one bone. The muscles of the face are those of the eye-lid, eye-ball, none, mouth, and lips. The human face is called the image of the soul, as being the place whence the ideas, emotions, &c. of the soul are chiefly set to view. Nor can it be denied that the character of each individual is often strongly marked by the conformation of the countenance: physiognomy, therefore, in a certain degree, always has exist-ed: but the great question is, how far we can reduce our experience to certain rules. For our own parts, we believe that both

physiognomists and phrenologists have carried their speculations to an absurd length. --- Face, among painters and artists, is used to denote a certain dimension of the used to denote a certain dimension of the human body, adapted for determining the proportion which the several parts should bear to one another: thus the different parts of the body are said to consist, in length, of so many faces.—We also use the word face in speaking of the surface of a thing, or the side presented to the view of

a spectator; as, the face of the earth; the face of the sun; the face of a stone, &c. FA'CETS, the name of the little faces or planes to be found in brilliant and rose dia-

monds. FA'CIAL LINE OR ANGLE. These terms are used in describing the conformation that exists in the bones of the face, &c. and which so strikingly charac-terizes the varieties of the human race. On the relation of the jaw to the forehead is founded the facial line, discovered by Peter Camper. Suppose a straight line drawn at the base of the skull, from the great occipital cavity across the external orifice of the ear to the bottom of the nose. If we draw another straight line from the bottom of the nose, or from the roots of the upper incisor teeth to the forehead, then both lines will form an angle which will be more acute the less the shape of the face, in brutes, resembles that of men. In apes, this angle is only from 45° to 60°; in the orang-outang, 63°; in the skull of a negro, about 70°; in a European, from 75° to 85°. In Grecian works of statuary, this angle amounts to 90°: In the statues of Juniter.

it is 100° FA'CIES HIPPOCRATICA, in medi-FA'CIES HIPPOCRATICA, in medi-cine, that death-like appearance which con-sists in the nostrils being sharp, the eyes hollow, the temples low, the tips of the ears contracted, the forehead dry and wrinkled, and the complexion pale or livid. It is so called from Hippocrates, by whom it has been so justly described in his prognostics. FAC-SIM'ILE, an imitation of an ori-ginal in all its traits and peculiarities. The

object of fac-similes is various; but in all cases their perfect accuracy is indispensable.

FACTION, a party in political society, combined or acting in union, in opposition to the prince, government, or state; usually applied to a minority, but it may be applied to a majority. Rome was almost always disturbed by factions; and the best interests of Britain are at this hour woefully neglected, owing to the continual ferment into which the country is thrown by different factions

FACTITIOUS, in chemistry, &c., any epithets for what is made by art, in distinction from what is produced by nature; as, factitious cinnabar; factitious air.

FAC TOR, in commerce, an agent or correspondent residing in some remote part commissioned by merchants to buy or sell goods on their account, to negociate bills of exchange, or to transact other business for them. It is universally held in courts

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of law and equity, that the principal is held liable for the acts of his agent, provided that the conduct of the latter be conformable to the common usage and mode of dealing; but an agent cannot delegate his rights to another so as to bind the principal, unless expressly authorised to nominate a sub-agent. [For more special information on this important subject, see the act 6 Geo. IV. c. 94.]——Pactor, in arithmetic, a name given to the multiplier and multiplicand, because they constitute the product: thus 4 and 5 are the factors of 20. Also an algebrate term, answering to the divisor in arithmetic.—Establishments for trade, in foreign parts of the world, are called factories.—The word factory is now also used for a manufactory on an exten-

sive scale. FACTORAGE, the allowance or percentage given to factors by the merchants and manufacturers, &c. who employ them; and which is usually fixed by special agreement between the merchant and factor.

FAC'ULTY, a term used to denote the

powers or capacities of the human mind, vis. understanding, will, memory, imagination, &c. ——If it be a power exerted by the body alone, it is called a corporad or animal faculty; if it belong to the mind, it is called a varienal faculty. And it may further be distinguished into the satival faculty, or that hy which the body is nourshed; and the vital, or that by which life is preserved, &c. ——Faculty, a term applied to the different members or departments of an university, divided according to the article and sciences taught there. In most universities there are four faculties; of arts, including humanity and philosophy; of theology; of physic; and of rivillaw. The degrees in the several faculties of universities are those of bachelor, master, and doctor. — Faculty, in law, a privilege granted to a person, by favour and indupence, of doing that which, by the strict letter of the law, he ought not to do——Paculty of Advocaters, a term applied to the college or society of advocates in Scotland, who plead in all actions before the court of

seasion, justiciary and exchequer.

FÆCES, in chemistry, dregs, impurities, or sediment, that settles at the bottom after distillation, fermentation, &c.

FAGA'RA, in botany, a genus of plants, class 4 Tetandria, order 1 Monogynia. The appries are abrubs.

species are shrubs.

FAGO'NIA, in botany, a genus of plants, class 10 Decandria, order 1 Monogynia.

The species are perennials.

The species are perennials.

FAGUS, in botany, the beech-tree, a genus of the monores order of the polyam-dria class. It contains three species: of which the beech-tree races to the height of 60 or 70 feet, and in stateliness and grandeur of outline vies with the oak. Its leaves are oval and serrated; its flowers are produced in globular catkins, and are succeeded by angular fruit, called most, which, like acorns, serves as food for swinc.

Its bark has a peculiar silvery appearance, which, added to the gracefulness of its growth and the elegance of its follage, renders it a beautiful object in forest scenery. Its wood is much employed in turnery, and for chairs. The chesnut-tree, another species, often grows to a vast size, and was formerly much used for the purposes of building. It is mow used for liquor casks and other purposes; and its fruit is valuable for swine and deer.

FAH'LERZ, in mineralogy, gray copper ore; sometimes called tetrahedral copper pyrite.

FAHLUNITE, in mineralogy, a subspecies of octahedral corundum.
FAIENCE, or INSTATION PORCELAIN, a kind of pottery, superior to the common sorts in its glazing, beauty of form, and richness of painting. It derived its name from the town of Faenza, in Romagna, where it is said to have been invented in 1299. It reached its hubbest perfection in

richness of painting. It derived its name from the town of Faenza, in Romagna, where it is said to have been invented in 1299. It reached its highest perfection in the 16th century; and some pieces were painted by the great artists of the period, which are highly valued as monuments of early art. FAINTS, (in the distillation of whiskey).

rain'ts, the distillation of whiskey) the weak spirituous liquor that runs off from the still after the proof spirit is taken away. This crude spirit is much impregnated with fetid esscutial oil, and is therefore very unwholesome.

FAIR, a kind of market, on a most ex-

tensive scale, granted to a town, by privilege, for the more speedy and commodious providing of such things as the place stands in need of. It is incident to a fair, that persons shall be free from being arrested in it for any other debt contracted than what was contracted in the same; or, at least, promised to be paid there. The most impromised to be paid there. The most important fairs now held are probably those of Germany, and particularly the Leipaic fairs, where books form so important a branch of its commerce. But neither at home nor abroad can they have the importance they formerly had, because the communication between different parts of a communication between different parts of country has become so easy, that merchanduse may now be readily obtained direct from the places where it is produced or manufactured. It cannot have escaped ceneral observation, that many fairs are general Observation, that many are held on church holidays; which is thus accounted for: Gregory the Great, in order to render popular the festival of the patron saints of churches, encouraged the people, on the day of the festival, to erect booths of branches about the church, and to feast therein, and amuse themselves with innocent pastimes. This custom was introduced into England from the continent, and must have been equally familiar to the Britons and Saxons, being observed among the churches of Asia and Europe in the sixth century, and by those of Western Europe in the seventh. As the people resorted in crowds to the festival, a considerable provision would be naturally required for their entertainment. The prospect of interest invited the little traders of the country to

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come with their wares; thus, among the many pavilions for hospitality in the neigh-bourhood of the church, various booths were erected for the sale of commodities. Basil expressly mentions the numerous appearance of traders at these festivals in Asia; and Gregory notes the same custom to be common in Europe. And, as the festival was observed on a feria, or holy-day, it as naturally assumed to itself, and as naturally communicated to the mart, the appellation of feria, or fair. [By the act 3 Geo. IV. c. 55, it is ordered, that at all fairs held within ten miles of Temple-bar, business and amusements of all kinds shall cease at 11 o'clock in the evening; and not recommence before 6 o'clock in the mo ing, under a penalty of 40s. to be paid by any master, mistress, or other person, having the care or management of any house, ahop, room, booth, standing, &c.]

FAI'RY, an imaginary spirit or being.

Fairies were supposed to assume a human form, though they were of an extremely diminutive size, and distinguished by a variety of fantastical actions, good or bad, riety or intransical actions, good or beau, but never failing to exercise a magic power over mortals. In an age of ignorance, the imagination easily substitutes a poetical mythology in the place of natural causes. The native land of this fairy mythology is Arabia, from whence it was brought to Europe by the Troubadours. The Euro-pean name fairy comes from fatum, fate. The Italians still call a fairy, fata; and they are often mentioned in the traditions of the Italians, who, as well as the Arabians, had stories of a country inhabited by into the romances of Europe, the notion of fairies quickly spread; and the tales of their doings were so fixed in the popular behef, that they were continually seen in ruined castles, or gamboling in the forests by moonlight, &c., so that they did not appear at all extraordinary or unnatural when brought upon the stage by Shakspeare. For a long time fairly tales were fashionable; but they multiplied so fast, and occupied so much space in the lighter literature of the day, that satirty produced disgust, and they were at length irrevocably consigned to the nursery.—Pairly of the man, an imaginary being supposed to make the man and they were at length irrevocably the same, an imaginary being supposed to make the days. habit mines, wandering about in the drifts and chambers, always employed, yet effecting nothing. — Farry ring or circle, a phenomenon frequently seen in the fields, consisting of a round bare path with grass in the middle, formerly ascribed to the dances of the fairies. It has been supposed by some, that these rings are the effect of lightning; but a more rational theory ascribes them to a kind of fungus which ascribes them to a kind of hinghs which grows in a circle from the centre outwards, destroying the grass as it extends, while the interior of the circle is enriched by the decayed roots of the fungi.

PAPRY-STONE, the fossil echinite.

abundant in chalk-pits.

FAITH, in divinity and philosophy, the firm belief of certain truths upon the testi-

mony of the person who reveals them mony of the person who reveals them. Integrounds of a rational faith are, that the things revealed be not contrary to, though they may be above natural reason; that the revealer be well acquainted with the things he reveals; that he be above all suspicion of deceiving us. Where these criterions are found, no reasonable person will deny his round, no reasonable person will don't assent. Whatever propositions, therefore, are beyond reason, but not contrary to it, are, when revealed, the proper matter of faith.—Jastifying, or saving faith, signifies perfect confidence in the truth of the Gospel, which influences the will, and leads to an entire reliance on Christ for salva-tion.— Public faith, is represented on medals sometimes with a basket of fruit in one hand, and some ears of corn in the other; and sometimes holding a turtle-dove. But the most usual symbol, is with

dove. But take most usual symbol, is with her two hands joined together. FARIR, or FARULR, a devotee, or Indian monk. The fakirs are a kind of fanatics in the East Indies, who retire from the world, and give themselves up to contemplation. Their great aim is to gain the veneration of the world by their abaurd and cruel penances, outdoing even the mortifi-cations and severities of the ancient Christian anchorets. Some of them mangle their bodies with scourges and knives; others newhile scourges and anives; others ne-ver he down; and others remain all their lives in one posture. There are also another kind of fakirs, who do not practice such severities, but make a row of poverty, and go from village to village, prophesying and

telling fortunes.

FALCA'DE, in horsemanship, is when the horse throws himself upon his haunches,

as in very quick curvets.

FAL'CATED, an epithet for any thing in the form of a sickle; thus, the moon is said to be falcated when she appears horned,

said to be ratestee when she appears no may or in the shape of a sickle. FAL'CHION, a kind of sword turned up somewhat like a hook. FAL'CIFORM PROCESS, in anatomy, a process of the dura mater, in the form of a fulz, or aickle, that separates the two hemispheres of the brain.

PALCINEL'LUS, in ornithology, a bird supposed to be of the heron kind, with a long crooked bill; called by some the black heron. It is somewhat larger than a pr geon, and is of a greenish colour, variegated

geon, and is of a greenish colour, variegated aith purple.

FAL CO, in ornithology, a genus of birds, of the order of the Accipitives, which have three toes always before, and only one behind. This genus comprehends the eagle, coprey, hawk, gyr-fallon, buzzard, kite, kestril, &c. For the most part they are rapacious tribes, and feed on putrified carcases; yet seldom, and never but when pressed by extreme hunger, attack living animals. They are bold, and fly with great speed when high in the air, but slowly in its lower regions; have an exquisite sense its lower regions; have an exquisite sense of smell, and are very quick-sighted, they are not gregarious, but generally build their nests in clefts of impending rocks.

FAL'CON, a bird nearly allied to the

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hawk, about the size of a raven, and capable of being trained for sport, in which it was formerly much employed. It is usually re-presented in coats of arms with bells on its legs, and also decorated with a hood, virols,

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ringa, &c. FAL'CONET, a small cannon, or piece

of ordnance FAL'CONRY, the art of training all kinds of hawks, but more especially the larger sort, called the gentle falcon, to the exer-cise or sport of hawking. This sport was much practised in Europe and Asia in the chivalric ages, and continued in favour till the 17th century; but the invention of firearms gradually superseded it. In France, England, and Germany, falcoury was at one time in such high esteem, that during the reign of Francis I. of France, his grand falconer received an annual revenue of 4000 livres; had under him fifteen noblemen and fifty falconers; and enjoyed the privi-lege of hawking through the whole kingdom at pleasure. The whole establishment, which cost annually about 40,000 livres, attended the king wherever he went, and those who were distinguished for their skill in the sport were loaded with royal favours. In aport were loaded with royal tavours. In England, falcoury was also in high esterm, and there is to this day a hereditary grand falconer (the duke of St. Alban's), who, by virtue of his office, presents the king, or queen regnant, with a cast of falcone on the day of the corenation. A similar serthe day of the coronation. A similar service is performed by the representative of the Stanley family in the Isle of Man. In our old books on the art of hawking, it is quite laughable to see what minute directions are given for training and attend-ing to the talcon; and were the subject worthy of the space it would occupy, we should be tempted to copy some of them. In Persia, falcons not only attack all kinds of birds, but even gazelles. They are taught to tasten themselves on the heads of these creatures, and to peck at their eves, which checks them until the hounds come up. In this way wolves were formerly hunted in Europe. After a long course of training, so as to increase their natural courage and ferocity, they were taken into the field, capped or hooded, so as to see no object but their game; and as soon as the dogs stopped or sprung it, the falcon was unbooded, and tossed into the air after his

prey.
FALIVAGE, a privilege which certain lords anciently reserved to themselves of acting up folds for sheep in any fields within their manors, the better to minure

FALLING STAR, in meteorology, a phe-nomenon that is frequently seen, and which has been usually supposed to depend on the electric fluid. Sir Humphry Davy, however, in a lecture delivered at the Royal Institution, gave many reasons against this opinion, and conceived that they are rather to be attributed to falling stones; remarking, that when their appearance is frequent, they have all the same direction. This phenomenou has recently attracted an unusual de-

gree of attention, and given rise to many communications from scientific men in different parts of the world; so much so, indeed, that we cannot hesitate to give, at some length, such observations on them as appear to convey a familiar and pleasing description of them. We must at the same time premise that the observations made have led to different conclusions, and that no wellestablished theory has sprung from them. After noticing their periodical return for several years on the nights of the 12th an 18th of November, which had also been simultaneously observed from various distant points of the earth; Dr. Olbers came to the conclusion, that they are heavenly bodies of inconsiderable dimensions, but which in common with all others of a similar nature, have a regular motion. And it is inferred that the remarkable and very unequal distribution of those small bodies revolving round the sun, which form the fire-balls and shooting-stars of our planetary system, as well as the general resemblance and nearly similar nature of all the meteoric stones which fall from time to time (taking into consideration both their external characters, and also their chemical composition), seem to indicate, not only that they have one common origin, but also that it was one common cause which has thus hurled them into space. But, in reference to this theory, it has very naturally been asked, how is it that they become ignited? and how is it that in the extremely rare medium in which they move, they continue glowing, or indeed, burning with such brilliancy?—We now come to a description of the falling stars or asteroids, observed Nov. 12, 1838, by Mr. R. C. Woods, who stationed himself at Richmond, Surrey, for the purpose of observing that pheno-menon: In the afternoon of the 12th, the sun sank below the horizon, so as to predicate a clear night, there being a rich pro fusion of red, orange, and rosy-coloured lines. From 12 o'clock (midnight, 12th) till 25 minutes past 3 on the 13th, nine meteors fell, crossing the Milky Way at angles of from 70 to 80 degrees; six were without trains, and three with trains. At 35 minutes past 3, nothing could exceed the beauty and grandeur of the heavens; from E.N E. to N., meteors fell like a shower of bomb-shells in a bombardment, and in such rapid succession as to defy every attempt to watch their particular direction and course among the stars, or to ascertain their number. The whole visible heavens were illuminated by the light such a prodigious number of meteors diffused in their descent towards the earth, and a more beautiful and magnificent sight cannot possibly be conceived. At 55 minutes past 3 the 'shower' ceased, and after 4 o'clock all traces of meteors were gone; the stars however, shone without diminution in number or brightness. and the atmosphere was remarkably clear. We see by an article in the Vienna Official Gazette, that a similar observation was

made in Germany at the same time by M. Karl Von Littrow, who says, "On the 11th of November, during five hours after six in the

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The Scientific and Literary Treasury : FAL evening, the sky being clear, we counted about twenty falling stars in an hour, so that the phenomenon was increasing. On that the phenomenon was increasing. On the 12th of November, the sky being quite cloudy, no observation of the kind could be made. On the 13th of November, the sky suddenly cleared up haif an hour before midnight, and remained perfectly serene till day-break. During these an hours we noted 1002 falling stars, of which by far the greater part were of the first magnitude, with a long horn of light, and casting much shade, like the moon. The phenomenon decidedly increased from the beginning of the observation till about four in the morning, when it seemed to have reached its culminating point."—That this phenomenon has not decreased, is evident from the following account which appeared in the Paris journals during August, 1839: "Letters from various parts of France in-form the Academy of Sciences that the phenomenou exhibited itself with more or less splendour on the nights of the 9th to the 11th of August. Everywhere the same direction from the north-east to the southwest has been remarked. At Paris, for instance, astronomers have ascertained that the average number of shooting stars which on other days scarcely exceed eight in an hour, amounts to twenty-five, thirty, forty, and even fifty in the same lapse of time. The height at which they are is considerable; calculations combined with observation carrying it sometimes to sixty leagues; as for their rapidity it is between eight and twenty-two leagues per second. Several of those fine meteors, after kindling in their fall, re-ascended as if they had been driven back by a fluid of a certain density." Though we have already, perhaps, given to this article undue space, considering our limits, there is something so graphic in the following account, which we copy from a newspaper dated Sept. 8, 1839, that we can-not resist the opportunity of giving it to our readers:—" Between the hours of ten on Tuesday night and three on Wednesday morning, in the heavens was observed one of the most magnificent specimens of that extraordinary phenomena the falling stars and northern lights ever witnessed for many years past. The first indication of this singular phenomenon was about ten minutes before ten, when a light crimson, apparently vapour, rose from the northern portion of the hemisphere, and gradually extended to the centre of the heavens, and by ten o'clock, or a quarter past, the whole, from east to west, was one vast sheet of light. It had a most alarming appearance, and was exactly like that occasioned by a terrific fire. The light varied con-siderably; at one time it seemed to fall, and directly after rose with intense brightness. There were to be seen mingled with it volumes of smoke, which rolled over and over, and every beholder seemed convinced that it was " a tremendous confiagration,"

The consternation in the metropolis was

very great, thousands of persons were run-ning in the direction of the supposed awful

catastrophe. The engines belonging to the Fire Brigade stations in Baker-street, Far-ringdon-street, Watling-street, Waterloo-road, and likewise those belonging to the West of England station—in fact, every West of England station—in fact, every fire-engine in London was horred, and galloped after the supposed "scene of de-struction," with more than ordinary energy, followed by carriages, horsemen, and vast mobs. Some of the engines proceeded as far as Highgate and Holloway before the error was discovered. These appearances lasted for upwards of two hours, and to-wards morning the spectacle became one of more grandeur. At two o'clock on Wednesday morning the phenomenon presented a most gorgeous scene, and one very difficult to describe. The whole of London was illuminated as light as noon day, and the atmosphere was remarkably clear. southern hemisphere at the time mentioned, although unclouded, was very dark, but the stars, which were innumerable, shone beau-tifully. The opposite side of the heavens presented a singular, but magnificent con trast; it was clear to the extreme, and the light was very vivid; there was a continual auccession of meteurs, which varied in splendour. They apparently formed in the centre of the heavens, and spread till they scemed to burst; the effect was electrical, myriads of small stars shot out over the horizon, and darted with that swiftness towards the carth that the eye scarcely could follow the track; they seemed to burst also, and throw a dark crumson vapour over the entire hemisphere. The colours were the most magnificent that ever were seen. At half-past two o'clock the spectacle changed to darkness, which on dispersing, displayed a luminous rainbow in the zenith of the heavens and round the ridge of darkness that overhung the southern portion of the country. Soon afterwards columns of silvery light radiated from it; they increased wonderfully, inter-mingled amongst crimson vapour, which formed at the same time, and when at the full height the spectacle was beyond all imagination. Stars were darting about in all directions, and continued until four o'clock, when all died away. During the time that they lasted a great many persons assembled on the bridges across the river Thames, where they had a commanding view of the heavens, and watched the progress of the phenomenon attentively."
FALLING SICKNESS. [See Err-

LEPRY. PALLO PIAN TUBES, in anatomy, two canals or ducts arising in the womb of a tortuous figure, but approaching to a conic form, joined to the fundus, one on each side. They received their name from Gabriel Fallopius, a celebrated Italian anatomist and physician of the 16th century, who is said to have first ascertained their use and office in the process of conception.

FAL'LACY, a logical artifice, or an argu-

ment framed so as to deceive; a sophism.
FAL'LOW, a term applied to land which is left uncultivated for one or more years,

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with a view to exterminate weeds, and to enable it to fix those atmospherical ele-ments which promote vegetable growth, and which are exhausted by repeated crops of the same kind. As a succession of the same crops tends to impoverish the soil, a rotation of different crops is necessary.
Potatoes and grain are exhausting; but
after them, the soil is ameliorated by tares, turnips, &c. FAL'LOW DEER, in zoology, the Cereus

dama of Linnaus, having horns branched recurved, and compressed. This animal usually forms one of the ornaments of En-

gliah parks.

FALSE, contrary to the truth or fact:
the word is applicable to any subject physical or moral.—False, in music, an epi-thet applied by theorists to certain chords. because they do not contain all the intervals appertaining to those chords in their perfect state. Those intonations of the voice which do not truly express the intended intervals are also called false, as well as all ill-adjusted combinations. Palse, an epithet used also in law, as false imprisonment, the trespass of imprisoning a man without lawful cause. -- In mineralogy, as false diamond, a diamond counter-feited with glass.—It is also a word much used in military affairs; as, a false alarm, a false attack, &c .- Fulse flower, in botany, a flower which does not seem to produce any fruit.— Palse roof, in carpentry, that part of a house which is between the roof and the covering.

FALSETTO, in music, an Italian term, denoting that species of voice in a man, the compass of which lies above his natural voice, and is produced by artificial con-

straint.

FAMILIAR SPIRITS, demons, or evil spirits, supposed to be continually within call and at the service of their masters. sometimes under an assumed shape; sometimes compelled by magical skill, and sometimes doing voluntary service. In Eastern stories, nothing is more common than the mention of magic gems, rings, &c., to which are attached genil, sometimes good, some-times bad; but in modern Christian Europe, the notion of familiars has always been restricted to evil spirits.

FAM'ILY, the collective body of persons who live in one house, under one head. Also the kindred or lineage of a person : thus the Israelites were a branch of the family of Abraham; and the descendants of Reuben, of Manasseh, &c. were called families.- Family, in natural history, any order of animals, or other natural production allied to each other by certain distinctive characteristics .- Family of curees, in mathematics, a congeries of several kinds of curves, all of which are defined by the same equation, but in a different manner, accord-

ing to their different orders.

FANATIC, one who indulges wild and extravagant notions of religion, and sometimes exhibits strange motions and pos-tures, and vehement vociferation in reli-gious worship.—The ancients called those fanatici who passed their time in templea (fana), and being often seized with a kind of enthusiasm, as if inspired by the divinity, exhibited wild and antic gestures. Prudentius represents them as cutting and slashing their arms with knives: shaking the head was also common among the fanatici; hence the word was applied to different religious sects who, on their first appearance amongst us, sought notoriety by pretending to inspiration.

FANDAN'GO, an old Spanish dance which proceeds gradually from a slow and uniform to the most lively motion. It is seldom danced but at the theatre, and in the parties of the lower classes; nor is it even then customary to dance it with those voluptuous looks and attitudes which distinguish the true fandango. There is another species of fandango, called the bolero, the motions and steps of which are slow and sedate, but grow rather more lively towards the end. In these dauces the time

is heat by castanets.

FANFARE (French), a short, lively, loud, and warlike piece of music, composed for trumpets and kettle-drums. Also, small, lively pieces, performed on hunting-horns, in the chase. From its meaning is derived fanfaron, a boaster, and fanfaronade, boast-

ing.
FAN'-PALM, in botany, the Corypha um-bracultera, one of the most magnificent of trees, is a native of Ceylon, Malabar, and the East-Indies. It attains the height of 60 or 70 feet, with a straight, cylindrical trunk, crowned at the summit by a tuft of enormous leaves, which separate near the outer margin into numerous leaflets, and are usually 18 feet long, exclusive of the leaf-stalk, and 14 broad; a single one being sufficient to protect 15 or 20 men from the When this palm (sometimes called the tailpot-tree, or the great fan-palm) has reached the age of 85 or 40 years, it flowers —a long, conical, scaly spadix rising to the height of 80 feet from the midst of tho crown of leaves, and separating into single alternate branches, which, at the base, extend laterally sometimes 20 feet, the whole covered with whitish flowers, and present-ing a most beautiful appearance. The fruit is very abundant, globose, about an inch and a half in diameter, and requires 14 months to ripen, after which the tree soon perishes, flowering but once in the whole course of its existence. The Indians use the leaves for umbrellas, tents, or for covering their houses; the pith, after being pounded, is made into a kind of bread, which is of great use in times of scarcity.

FANTA'SIA, in music, the name gene-

rally given to a species of composition, sup-posed to be struck off in the heat of the imagination; and in which the composer is allowed to give free range to his ideas, un-confined by the rules of the science. Some limit the term to mere extemporaneous effusions, which are transitive and evanes-cent: differing from the capricio in this, that though the latter is wild, it is the reTHEM CONVENTED AND ACCUSED, APPREKENDING ē ASSISTRD INQUISITION, 5

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sult of premeditation, and becomes permanent, whereas the fastassa when finished. no longer exists.

FARCE, a dramatic piece or entertainment of low comic character. It was originally a droll, or petty shew exhibited by mountebanks and their buffoons in the open streets, to gather the people together It has, however, long been removed from the street to the theatre, and unstead of being performed by merry-andrews to amuse the rabble, is acted by comedians, and become the entertainment of a polite audience. As the aim of a farce is to pro mote mirth, the dialogue is not refined, nor is there any opportunity lost to extite laughter, however wild or extravagant the plot, or however reducious the characters. FARE, money paid for the passage of a person in any vehicle, either by land or by

water.

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Water,
FARI'NA, in natural history, signifies
hterally meal or flour, but is also applied
to the pulverulent and glutinous part of
wheat, and other grain, before as well as

after it has been ground.
FARI'NA FŒCUN DANS, among bota-

nists, the impregnating meal or dust on the apices or antherse of flowers, which, being received into the pistil or seed-vessel of plants, fecundates the rudiments of the seeds in the ovary, which otherwise would decay and come to nothing. The manner of obtaining the farms of plants for microscopical observation is this gather the flowers in the midst of a dry ann shiny day, when the dew is perfectly off, then gently shake off the farma, or lightly brush it off shake off the tarina, or ignity brush is on with a soft hair pencil, upon a piece of white paper, then take a single tale of isingless between the hippers, and, breath ing on it, apply it instantly to the farma, and the mousture of the breath will make that light powder stick to it II too great a quantity is found adhering to the tale, blow a little of it off, and it there is too little, breathe upon it again, and take up more When this is done, put the tale into the hole of a slider, and applying it to the microscope, see whether the little grains are laid as you desire, and if they are, cover them up with another tale, and fix the ring, but care must be taken that the tales do not press upon the farma in such a

FARM, a large portion of land, employed in the purposes of husbandry and let on lease at a certain yearly rent. He who holds a farm and is a tenant or lessee thereof, is a farmer --- "To farm," in a general sense, is to hire at a fixed rent any post, situation, or property, from which larger but unfixed profits may be obtained , thus, one agreeing to pay a certain yearly sum, in consideration of receiving the tolls at a turnpike, is said

to farm the turnpike.

manner as to alter the form

FARRIERY, the art of preventing, or curing the diseases of horses. This is now called the referinary art, and the smith whose business it is to shoe horses is denominated a farrier. Indeed, it is said by some, that they were originally called fer-

riers, from their working in iron, and that riers, from their working in Iron, and that hence arouse the word fartner, which, as they also undertook the management and cure of horses, designated their joint trade. FAS'CES, in Boman antiquity, bundles

of rods with an axe in the centre of each bundle carned before the consuls as a hadge of their office. The use of the fasces was introduced by the elder Tarquin as a mark of sovereign authority: in after times they of sovereign authority: in after times they were borne before the consula, but by turns only, each having his day These latter had twelve of them, carried by so many lictors.

FAS'CIA, in architecture, any flat member having a considerable breadth and but a small projecture, as the band of an archia sman projecture, as the onion of an actua-trave, larmier, &c ——In anatomy, the name of any aponeurotic expansion of muscles which binds parts together. FASCIA'LIS, in anatomy, an epithet for

a muscle which moves the leg. FASCIC'ULAR, in botany, an epithet for a root of the tuberous kind, with the knobs collected in bundles, as in Peronia

FASCIC'ULITE, in mineralogy, a variety of fibrous hornblend, of a fasicular structure

FASCIC'ULUS, in medicine, denotes a handful, or according to some, as much as can be taken up between the finger and the thumb——In botany, a species of inflo-rescence in which several upright approximating flowers are collected together. FASCINATION, a kind of witchcraft or

enchantment supposed to operate by the influence of the eve A belief in fascinaprevalent in most ages and countries. It has been till very recently, and in some remote districts is even yet, prevalent among the Scotch Highlanders, and the mhabitants of the Western islands, where the tear of the cvil eye has led to various precautions against its influence, and in Turkey, when a child is born, it is immediately laid in the cradie and loaded with amulets, while the most absurd ceremonies are used to protect if from the noxious fascination of some invishile demon Nay, the evil eye is there feared at all times, and supposed to affect persons of all ages, who, by their prosperity,

may be the objects of cavy
FAS CINES, an fortification, small branches, or bavins bound up in bundles, which are used in raising batteries, filling up the most, binding the ramparts where

FASCIOLA, in entonology, the Gourd Worm, or Fluke a kind of flat worm often found in the intestines of animals

FASHION PIECES, in ships, the hind-most timbers which terminate the breadth, and form the shape of the stern.

FAS SAITE, in mineralogy, a variety of igite, found in Fassa, in the Tyrol. augite, found in Fassa, in the

FASTI, in antiquity, the name of the Ro-man calendar, in which were set down all days of icasts, pleadings, games, ceremo mes, the names of their officers, and other public concerns throughout the year. FASTS, occasional abstinence from food,

on days appointed by public authority to be

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observed in fasting and humiliation Solemn fasts have been observed in all ages and nations, especially in times of mourning and affliction. Among the Jews, beades their stated fast days, they were occasionally enjoined in the time of any public calamity. They were observed upon the second and fifth days of the week, beginning an hour before sunset, and contuning till midmight on the following day. On these occasions they always wore sackelotts next their skins, rent their clothes, which were of coarse white stuff, sprinkled ashes on their heads, went barefoot, and neither washed their hands nor amonted their bodies as usual. They thronged the temple, made long and mourridly prayers, and had every external appearance of humiliation and depection. In order to complete their abstinence, at night they were allowed to eat nothing but a little bread dipped in water, with some salt for seasoning, except they chose some bitter herbs and pulse Our Saviour, by condemning some abuses committed in fasting, plantly intimates that it is a duty, though he does not enjou it

FAT, in anatomy, an oleagmous matter, secreted from the blood, and filing up the cavity of the adipose cells. Its uses are, cavity of the antipose cells 1ts uses are, 1 to sorve as a kind of covering to the body, in order to defend it from cold and other nuries, 2 to defend the more tender and sensible parts from being too strongly vel licated by the salts, d to pieserve in good order the flexion of the muscles, of the cutis, and of the other parts between and about which it is placed, 4 to facilitate about which it is placed, 4 to facilitate the motions of some parts, as the eves, jaws, &c., 6 to fill up a number of empty netersticial spaces, and by that means to add greatly to the symmetry and beauty of the parts, as is evidently the case in the face, the neck, &c., and 6 to pievent the painful pressure and attrition of the parts. particularly in the soles of the feet, &c, where the fat is copiously disposed, and serves in the place of a cushion for the muscular firsh to rest upon There is also great reason to suppose, that when the body does not receive nourishment in the usual way, the regress of the fat into the veins supplies that defect - Fats vary in consistence, colour, and smell, according to the animals from which they are ob tained, thus, they are generally fluid in the ctated, thus, they are generally must in the cutaceous tribes, soit and rank flavoured in the carnivorous, solid and nearly scentless in the ruminants, usually white and copious in well-fed young animals, yellowish and more scanty in the old. Their consistence varies also according to the organ of their production, being firmer under the skin, and in the neighbourhood of the kidneys, than among the movable vaccera. The animal oils and fats combine with the alkalies, and form with these perfect soaps With some of the earths, and metallic oxydes also, they form saponaceous com-pounds, and they even facilitate the oxyda-tion of some of the metals, as copper and mercury, by the atmospheric air Animal fat is not homogeneous, but consists of two

substances, stearine and elasne, the former of which is solid, the latter liquid, at common temperatures, and on the different proportions of which its degree of consist-

acros depends, the behef of an unchangeable destiny, to which every thing is subject, uninfluenced by reason, and independent of a controlling cause, the doctrine, in short, which teaches that all things take place by an inevitable necessity, FATA MORGA NA, a singular serial phenomenon seen in the stratis of Messana

This atmospherical refraction is not, how ever, altogether confined to that locality, it having occasionally been seen on our own coasts But we will describe it as it there appears "When the rising sun shines from that point whence its incident ray forms an angle of about 45° on the sea of Reggio, and the bright surface of the water in the bay is not disturbed either by the wind or current, when the tide is at its beight, and the waters are pressed up by currents to a great elevation in the middle of the channel, the spectator being placed on an eminence, with his back to the sun and his face to the sea, the mountains of Messina rising like a wall behind it, and forming the back ground of the picture,—on a sudden there appears in the water, as in a catoptric theatre, various multiplied obprotein uniberless scries of pilasters, arches, castles, well delineated regular columns lofty towers, superb palaces, with balconies and windows, extended alleys of trees, de lightful plains, with herds and flocks, armies of men on foot, on horseback, and many other things, in their natural colours and proper actions, passing rapidly in succession along the surface of the sea, during the whole of the short period of time while the above mentioned causes remain All these objects, which are exhibited in the Fata Morgana, are proved by the accurate observations of the coast and town of Reg gio by P Minasi, to be derived from objects on shore If, in addition to the circum stauces we before described, the atmosphere be highly impregnated with vapour, and dense exhalations, not previously dispersed by the action of the wind and waves, or rarried by the sun, it then happens, that in this vapour, as in a curtain extended along the channel to the bright of above forty palms, and nearly down to the sea, the observer will behold the scene of the same objects not only reflected from the surface of the sea, but likewise in the air, though not so distinctly or well defined as the former objects of the sea Lastly, if the air be slightly hazy and opaque, and at the same time dewy, and adapted to form the iris, then the above mentioned objects will appear only at the surface of the sea, as in the first case, but all vividly coloured or fringed with red, green, blue, and other prismatic colours "

FATE, destiny depending on a superior cause and uncontrollable According to the Stoics, every event is determined by Fate, and in the sense in which the mo-

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derns use the word, it implies the order or determination of Providence

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eterramation of Provincines
FATHER, in church history is applied
to ancient authors who have preserved in
their writing the tradition of the Jurch
Thus St Thrysostom, St Wand &c are
called Green fathers, and St Augustine
and St Ambrose Letin fathers No author who wrote later than the 12th century is dignified with the title of father It is a a title of honour given to prelates and dig ntaries of the church to the superiors of convents to congregations of ecclesiastics and to persons venerable for their age or quality. Thus we say the right reverend father in God 'holy father' &c —Ht. who creates invents or composes anything thus, God as creator is the father of all men Jabal was the father of such as dwell in tents Homer is considered as the fithe of epic poetry a wise and affectionate king is called the father of his country & —

Adoptine father he who adopts the children of another and acknowledges them as his own — Natural father the father of an illegitimate child --Putative father one who is only reputed to be the father -Pather in law the father of one s husband or wife - Father land the native land of of one s father or ancestors

FATHOM a measure of six feet used chiefly at sea in sounding the depth of water

measuring cordage &c
FALLIS a term applied by miners to the fractures or interruptions in various strata

FAUNALIA three Roman festivals an nually observed in honour of the Lo I faunus The first was kept on the ides of I chruary the second on the 16th of the calends of March and the third on the nones of De The sacrifices on these occasions cember were lambs and kids. It is supposed that the Roman Faunus was the same with the Greek Pan

Greek Pan
FAUNS rural desties among the Romans represented with horns on their
heads sharp pointed ears and the rest of
their bodies like goats. They were the my
thological dem gods of woods and forests
thence called spirar detites.
FAUX JOUR (Prench) false light a
term used in the flux arts signifying, that a
preture is placed so that the light falls upon
it from a different add from that which the
sameter has separagard the complete the

painter has represented the light in the picture as falling upon objects or that it is covered with a bright glare so that nothing

can be properly distinguished
FAVIS S E large vaults under ground
in the area of the Roman car itol where the
Romans carefully lodged and deposited with a degree of religious care the old statues and other sacred utensils when they hap pened to be broken such a superstitious veneration did they pay to every thing be longing to the capitol FAWN a young deer a buck or doe of

the first year
FE ALT1 in feudal law an oath taken

on the admittance of any tenant to be true

the feudal system of tenures, every vassal or tenant was bound to be true and faithful to his lord and to defend him against his enemies the tenant was called a liege man the land a hege fee and the superior, a

hege lord
FEASTS or FESTIVALS in a religious sense are anniversary times of feasting and thanksgiving such as Christmas Easter, &c Peasts were of divine institution in tended by the Deity to perpetuate among of his mercies and miracles as well as to keep alive the friendship betwixt the differ int tribes and families by bringing them together on solemn occasions, and offering up their thanksgivings in the holy city mong Christians morable feasts are those which depending on astronomical calcula tions do not always return on the same days of the year Of these the principal is Baster which fixes all the rest as Palm Sunday Good Friday Ash Wednesday Sex agesims, Ascension day Pentecost and Tri nity Sunday Immorable feasts those which are constantly celebrated on the same day or these the principal are (bristinas day or the Nativity the Circumeision Epiphany Candlemas or the Purification Ledy day or the Annunciation All Sanits and All Souls and the days of the several apostles -Ihe four quarterly feasts or stated times whereon rent on leases is usually reserved to be paid are Lady day or the annuncia tion of the Virgin Mary on the 20th of March the nativity of St John the Bap tist on the 4th of June the feast of St Mi hael the arch angel on the 29th of Sep. tember and Ciristmas or rather of St The mas the apostle on the alst of Decem ber --- The feasts of the ancients were con du ted with great ceremony The guests wore white garments decorated themselves with garlands and often anomited the head beard and breast with fragrant oils The banqueting room was also often adorn ed with garlands and roses which were hung over the table as the emblem of as lence hence the common phrase to com municate a thing sub ross (under the rose) The luxurious Romans drank out of crys tal amber and the costly murra (a kind of porcelain introduced by Pompey) as well as onyx beryl and elegantly wrought gold set with precious stones. After the meal was ended flute players female singers dancers and buffoons of all kinds amused the guests or the guests themselves joined in various sports and games
FEATH FR a general name for the co

vering of birds at being common to all of them to have their wholebody or the greatest part of it covered with feathers or plumage Feathers consist of a tube a shaft and barbs or vanes. The tube is a hollow, transparent horny cylinder constituting the root of the feather the shaft is elastic and contains a white dry and very light pith and the barbs run in a uniform direc tion broad on one aide narrow on the other, covering each side of the shaft. The feato the lord of whom he held his land Under , there of birds are periodically changed which

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is called moulting When part of a feather is cut off, it does not grow out again, and a bird whose wings have been clipped, rea bird whose wings have been chipped, re-mains in that state till the next moulting season, when the old stumps are shed, and new feathers grow out — When chemically analyzed, feathers seem to possess nearly analyzed, feathers seem to possess nearly the same properties with hair—They may be considered as of four kinds 1 quills, or the feathers of the wings, 2 those which cover the body, 8 the down which grows close to the skin, and 4 the long ones of the tail. Of the first description, the goose, the turkey, and the crow, supply those usually employed in writing. The down of the swan is sometimes made unto muffs and other streles of WITE times made into muffs and other articles of dress Goose feathers are most esteemed for beds, and they are best when plucked from the living bird, which is done thrice a year, in the spring, midsummer, and be ginning of harvest. The feathers of the ginning of harvest. The teathers of the eider duck, called eider down, possess in a superior degree all the good qualities of goose down, but it should only be used as a covering to beds, for by much pressure it BORTS loses its elasticity — Feathers make a considerable article in commerce, particularly those of the ostrich, heron, swan, peacock, turkey, goose, and duck ă also afford a source of employment to the plumassier, or artisan who prepares them for the toilette, to ornament the heads of ladies, or to give a mushing stroke to the gay exterior of military men -Ostrich feathers are imported from Algiers, Tunis, Alexandria, Madagascar, and Senegal FEB RIFUGE, in medicine, an appella remove a fever

tion given to such medicines as mitigate or

FEB RUARY, in chronology, the second month of the year, reckoning from January, first added to the calendar of Romulus by Numa Pompilius February derived its name from Februar a feast held by the Romans in this month, in behalf of the manes of the deceased, at which ceremony sacri fices were performed, and the last offices were paid to the shades of the defunct of 28 days, but in the bissextile year it has 29, on account of the intercalary day added

29, on account of the transfer of priests instituted at Rome by Numa, consisting of twenty persons, selected out of the best families. Their business was sto be arbitrative valuating to war and peace, tors of all matters relating to war and peace, and to be the guardians of the public faith

rovernment as consists of several indepen dent provinces or states, united under one head, but the degree to which such states give up their individual rights may be very different, although as relates to general politics they have one common interest, and agree to be governed by one and the same principle Of such kind is the government of the United States of America

FEE a reward or recompense for profes sional services as the fees of lawyers, physicians, &c Public offices have likewise their settled fees, for the several branches of business transacted in them

FEE ESTATE, in law, properly signifies an inheritable estate in land, held of some superior or lord, and in this sense it is distinguished from allodsum, which is the absolute property in land It is the theory of the English law that all the lands of the the angular may have at the lames of re-kingdom, except the royal domains, are held in fee, or by a tenure, of some superior lord, the absolute or alloidal property being only in the king, so that all the tenures are strictly feudal. The most ample estate a person can have is that of fee sample, and such an estate can be had only in property that is inheritable, and of a permanent na-ture — Fee farm, a kind of tenure without homage, fealty, or other service, except that mentioned in the froffment, which is usu-ally the full rent. The nature of this tenure is, that if the rent is in arrear or unpaid for two years, then the feoffer and his heirs may have an action for the recovery of his lands

FEEL ERS, a term generally applied to the antenne of insects, which are vulgarly the antenne of insects, which are values, called horns, but, strictly, the feelers are distinguished from antenne by being short, and aloned near the mouth. They

re used in searching for food

FEEL INc., one of the five external
sense, by which we obtain the ideas of
solid, hard, soft, rough, hot, cold, wet, dry,
and other tangible qualities This sense is the coarsest, but at the same time the surest of all others it is besides the most universal. We see and hear with small portions of our body, but we feel with all Nature has bestowed that general sensation wherever there are nerves, and they are everywhere, where there is life Were it Were at otherwise, the parts divested of it might be deteroyed without our knowledge. All the nervous solids, while animated by their fluids, have this general sensation, but the papills, in the skin, those of the fingers in particular, have it in a more exquisite de gree Like every other sense, feeling is capable of the greatest improvement thus we see that persons, born without arms, acquire the nicest feeling in their toes and, in blind people, this sense becomes ao much developed, that individuals born blind, and acquiring the faculty of sight in after life, for a long time depend rather on their feeling than on their sight, because they receive clearer ideas through the former sens

FEINT, in military tactics, a mock at-tack, made to conceal the true one

FE LIS, in zoology, a genus of the order feræ This tribe is temperate in its habits, climbs trees, sees best by night, and when falling from a height lights on the feet waves the tail when in sight of prey, and refuses vegetable food except from neces sity It includes the lion, tiger, cat, pan ther, &c , which we accordingly call the fe-

line race FEL LOES, the pieces of wood which form the circumference or circular part of the wheel

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SELF-POSSESSION

FEL'LOW, the member of a college or of a corporate body --- This word has a wery wide and opposite meaning, for though we say, in speaking of a skilful artist, this man has not his fellow, we also apply it in the most ignoble sense, and say, such a one is a mean or worthless fellow

FEL LOWSHIP, in arithmetic, a rule by

which the loss and gain of each particular person in a joint-stock concern is disco

FELO DE SE, in law, a person that, being of sound mind, and of the age of discretion, wilfully causes his own death The goods and chattels of a felo de se are forfested to the king but the coroner's The goods and contents of a fette was are forfested to the king but the coroner's jury, summoned for the purpose of in quiring into the cause of doath, &c, fre-frequently save the forfesture, by finding a verdict of lunacy, to which they are in clined on a favourable interpretation, that it is impossible for a person in his senses to

do a thing so contrary to nature FEL ON1, in law, includes generally all capital crimes below treason, such as mur der, burglary, &c , and is punished with death or transportation, according to the enormity of the offence FEL SPAR, or FELD SPAR, a mineral

compound of silica, alumina, and potash, one of the constituents of grante, softer than quarts, harder than glass, and gene rally white, greysab, or reddish. The gene-ral figure of the numerous crystals of fel spar is an oblique prism, with unequally produced planes, whose number varies from four to ten. These prisms are terminated by summits, ordinarily composed of two large culminating faces, and several small er faces, which seem to obey no constant law of arrangement hence it results, that the forms of felspar are among the most difficult of any to understand and describe In its decomposed state, felspar furnishes the petuatee, or Cornish stone, so much used in the porcelain and best pottery ma nufactures

FELT, a sort of coarse wool, fur, or hair, used in the making of hats. The method of working up the materials into a species of cloth, independently of either spinning or weaving is called felting These mate rials are intimately mixed together by the operation of bowing, which depends on the vibrations of an elastic string, the rapid alternations of its motion being peculiarly well adapted to remove all irregular knots and adhesions among the fibres, and to dispose them in a very light and uniform ar rangement. This texture, when pressed under cloths and leather, readily unites into a mass of some firmness, and by various subsequent operations a hat is formed

FELUC'CA, a light open vessel with six cars, much used in the Mediti rranean It has this peculiarity, that its helm may be

used either at the head or the stern FE'MALE-FLOWER, in botany, a flower which is furnished with the pistil, or fe

male organs FE MALE SCREW, a screw, the spiral

thread of which is cut in the cavity of the cy linder

FEME COVERT, in law, a married wo man, who is under covert of her husband By the common law of England, the legal capacity of a woman to contract, or sue and be sued, separately, ceases on her mar riage, and her husband becomes liable to her debts existing at that time—Feme-sole, a single woman—Feme-sole merchast, a woman who carries on trade alone, or without her husband

FEM ININE, in grammar, denoting the female gender FEM'ORAL, belonging to the thigh, as,

the femoral artery.

PEN, a place partially overflowed with water, abounding in bogs, and producing sedges, coarse grass, or other aquatic plants The fens generally teem with wild

ducks, teal, pike, eels, &c FEN CING, the art of using skilfully a sword or foil either in attack or defence In the exercise of this art, foils or thin swords are used, which, being blunted at the points, and bending readily, are ren-dered harmless

FEN CRICKET, in entomology, Gryllo-talpa, an insect that digs for itself a little

hole in the gound
hole in the gound
FEN'DERS, a sea term for pieces of old cable, &c hung over the sides of a ship to

keep off other ships

FENES TRA, in anatomy, a term applied to two openings or foraming within the ear, distinguished by the names of the oval and the round fenestra.

FEN NEL, in botany, a fragrant plant of

the genus 4nethum, cultivated in gardens FEODUM, FEOD or FEUD, in feudal law, the right which the vassal had in land, &c to use the same, and take the profits thereof, rendering unto his lord such fees, duties, and services, as belonged to mili

tary tenure FEOFI MENT, in law, is a gift or grant of any manors, measures lands, or tenements to another us fee, that is, to him and his heirs for ever, by delivery of sensus, and possession of the estate granted. The giver is called the feeffer, and the person whom thus invested is called the feeffer.

FER &, in zoology the third order of animals in the Linnwan system, including such as have from six to ten conic fore teeth and one tunk as the seal, the dog, the wolf, the huma, the jackal, the lynx,

the tiger, the panther, &c FER. & NATUR &c, in law, are beasts and hirds that are wild, as foxes, hares, wild-ducks, &c, in which no person can

claim any property
FI RA LIA, in antiquity, a festival observed among the Bonnans, on the 21st of February, or, according to Ovid, on the 17th, in honour of the manes of their de ceased friends and relations During the ceremony, which consisted in making presents at their graves, marriages were bidden, and the temples of the divinities shut up, because they fancied that during this festival, departed spirits suffered no

FELSPAR

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pains in hell, but were permitted to wan-der about their graves, and feast upon the meats prepared for them. FER DE FOURCHETTE, in heraldry, a cross having at each end a forted iron, like that formerly used by soldiers to rest their muskets on.

FERENTA'RIA, in ancient Rome, a sort

of light-armed soldiers.
FE'BIA, in the Romish breviary, is applied to the several days of the week; thus

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plied to the several days of the week; thus Monday is the ferite secunda, Tuesday the ferite tertia, and so on.

FERLE, in Roman antiquity, holidays, or days upon which they abstained from bunness. The ferie were of several kinds, and the series were of several kinds, and the series were of several kinds, and the several series of search featurals. namely, Ferse stative, or stated festivals; feria conceptive or movable feasts; feria imperative, or occasional festivals enjoined imperative, or occasional festivals enjoined by the consults or other magistrates on some public occasions; and ferise denicales, for private occasions. There were also the ferise Latines, kept by the fifty Latin towns on Mount Albanus; and the ferise mandines, festivals kept for nine days on the appearance of any prodigy—It was a pollution of the ferise, according to Macrobius, if the ren sacrorum or flamines saw any work done on them, and therefore they ordered procla-mation to be made by the herald, that every one might abstain from work; and whoever transgressed the order was fined.

FE'RINE, an epithet for such beasts as are wild and savage, as hons, tigers, wolves,

bears, &c

FE'RIO, in logic, a mode in the first figure of syllogisms, consisting of a univer-sal negative, a particular affirmative, and a particular negative.—A similar mode in the third figure of syllogisms, is termed ferison

FERMENTA'TION, that change in the

principles of organic bodies which begins to take place spontaneously as soon as their vital functions have ceased, and by them are at length reduced to their first princi-ples. This has been distinguished into three stages, the vinous, acetous, and putrefactive. It is ascertained almost beyond doubt, that the vinous fermentation takes place only in such bodies as contain saccharme juices. In this the most remarkable product is a volatile, colourless, slight mflammable fluid, which mixes with water in all proportions, and is called alcohol. The acetous fermentation is distinguished by the product known by the name of vinegar, which is the least destructible of the vegetable acids. It does not appear, how-ever, that fermentation is absolutely necessary for the production of this acid, as there are many other chemical processes by which it may be obtained or produced. The acetous fermentation is conducted on a arecous rermentation is conducted on a large scale, for yielding the common vine-gar of commerce. In France, it is prepared by exposing weak wines to the air during warm weather. In England, it is mad from a solution of brown sugar, or molasses. or an infusion of mait. The vinegar thus

obtained, however, always contains a large quantity of mucilaginous and other vegeta-

ble matters, the presence of which renders it liable to several ulterior changes. In the putrid fermentation, bodies appear to be reduced into their most simple parts. Ammonia is the product which has been remarked as the chief of this process, and is no doubt produced by the combination is no doubt produced by the combination of the hydrogen and nitrogen gases, which are disengaged together. Fermentation differs from efferwscence. The former is confined to animal and vegetable substances; the latter is applicable to mineral substances: the former is spontaneous; the

substances: ine former is spontaneous; the latter, produced by the mixture of bodies. FERN, a weed, very common in dry and barren places, which is very injurious to the land in which it has once taken root. Ferns are of the cryptogamia class, without flowers or apparent germs, similar to lichens, mushrooms, and mosses. Between the tropics, several species form small trees, having something of the aspect of palms, and are considered one of the greatest ornaments of those regions.

FERRA'RIA, in botany, a genus of plants, class 20 Gymandria, order 2 Diandria. The species are bulbous, and include

the iris, narcissus, &c.
FER'RET, an animal of the genus Mustola, or weasel tribe, of a pale yellow colour, with red eyes and a long snout; it is much used in catching rabbits and rats.

FER'RIC, pertaining to or extracted om iron. Ferric acid is the acid of from iron.iron saturated with oxygen.
FERRI-CAL'CITE, in mineralogy, a

species of calcareous earth or limestone combined with a large portion of iron.

FER'RILITE, in unneralogy, a variety of trap, containing iron in the state of oxyde. FERRO-CY'ANATE, in chemistry, a salt

formed by the union of ferro-cyanic acid with a salifiable base, as the ferro-cyanate of ammonia or potash.
FERRO-PRU SSIATE, in chemistry, a

compound of the ferro-prussic acid with a

FERRO-PRU'SSIC, or FERRO-CYAN'IC, in chemistry, terms designating a peculiar acid, formed of prussic acid and protoxyde of iron.

FERRO-SILICATE, in chemistry, a compound of ferro-silicic acid with a base. forming a substance analogous to a salt.

FERRO-SILI'CIC, in chemistry, a term designating a compound of iron and silex. FERRU'GINOUS, of the colour of rust

or the oxyde of iron. FER'RUM, a genus of minerals of the

order of metals. (See Inon.)
FEBULA, in ecclesiastical history, aignifice a place separated from the church,
wherein the audientee were kept, as not
being allowed to enter the church.—Under the eastern empire, the ferula was the emperor's acceptre, as is seen on a variety of medals; it consisted of a long stem or shank, and a flat square head. - Ferula, or Ferule, an instrument of correction, in schools, with which boys are beaten on the palm of the hand.

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FERU'LA, in botany, a genus of plants, class 5 Pentandria, order 2 Dipysia. The species are perenuials, and consist of the different kinds of fennel.

FERULA'CEOUS, in botany, an epithet

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pertaining to reeds or canes; or to plants resembling the ferula. FERULÆ, in surgery, splinters or chips of different matter, as of wood, bark, lea-

ther, paper, &c. applied to bones that have been disjointed, when they are set again. FERRY, the place or passage where boats pass overwater to convey passengers. FESCENINE VERSES, in ancient Rome, were a sort of extemporary dialogue, in which the performers with a gross and rustic kind of raillery reproached each other, as well as their audience, with their vices and foibles. They received their vices and foibles. They received their name from Fescennia, a town in Tuscany, where this species of rude poetry was first used. Under cover of this practice mind indecency prevailed; and the emperor Augustus therefore prohibited it, as tending to corrupt the public morals.

FESSE, in heraldry, one of the honourable ordinaries, consisting of a line or belt drawn directly across the shield, from sale's to ade, and containing the third

from side to side, and containing the third part of it. When figures are contained within the breadth of the fesse, it is said to be charged, or they are said to be en fesse.—Fesse point, the exact centre of the excutcheon.—Fesse ways, or in fesse, denotes any thing borne in the way of a fesse: that is, in a rank across the middle of the shield.—Parte per fesse, a parting across the middle of the shield, from side to side, through the fesse point.

FESTINO, in logic, a mood of syllo-gisms in the second figure, in which the first proposition is a universal negative, the second a particular affirmative, and the

third a particular negative.
FESTIVALS. [For the religious feasts

of the Christians, and the feasts of the ancients, see France.] To which may be added,—that although it is impossible not added,—that atthough it is impossible not to recognize in these festivals a Jewish, and, in part, also a pagan origin, it was, nevertheless, subsequently ordained by special ecclesiastical regulations, that they should not be celebrated in common with Jews, heathens, or heretics. In fact, to prevent these festivals from degenerating. and to preserve the distinction between them and the heathen customs, the Christian church implored the exercise of the civil powers for the preservation of the purity of the holidays and customs, and for the prohibition of all public amuse-ments by which the sanctity of divine wor-ship might be impaired. In this manner the Christian festivals united the serious and moral character of the Jewish with a and moral character of the Jewish with a certain freedom and cheerfulness, which they acquired from a system of paganism. FESTOON', in architecture and sculp-

ture, &c. an ornament representing flowers, fruits, and leaves, intermixed or twisted together; suspended at the ends, and falling down in the form of an arch.

FESTU'CA, in botany, a genus of plants, class 3 Triandria, order 2 Digymia. The species are perennials, and consist of the different kinds of fescue-grass.

FETICHISM, or FETICISM, the wor-

ship of idols among the negroes of Africa, among whom fetich is the name by which an idol is designated. They believe that the household or family fetich narrowly inspects the conduct of every individual in the house, and rewards or punishes each ac-

cording to his deserts.
FET-LOCK, a tuft of hair that grows hehind the pastern joint in the feet of

FEUD, an inveterate quarrel between fa-milies or parties in a state. The word is not applicable to wars between different nations, but to intestine wars and animoaities between families, clans, or tribes. FEU'DAL SYSTEM, a form of govern

ment anciently subsisting in Europe, and which, about twelve centuries ago, was so universally received, that Spelman calls it the law of nations in our western world." It still forms the basis of modern customs, and therefore every Briton, who would understand the history of his country, the origin of its political constitution, the tenure of its landed property, and the general basis of its polity, should make himself ac-quainted with it. With respect to the origin of this system, we are told that it is to be found in the military policy of the Celtic or nothern nations, known by the names of Goths, Vandals, Franks, Hunns, and Lombards, who overran Europe on the declension of the Boman Empire, and brought it with them from the countries out of which they emigrated. According to the feudal scheme, a victorious leader allotted considerable portions of land, called feoda, fiefs, or feuds, to his principal officers, who in their turn, divided their possessions among their inferiors; and the condition upon which these rewards were given, was that of faithful military service both at home and abroad. To this they engaged themselves by an oath of fealty; in the event of a breach of which, either by not performing the service agreed upon, or by deserting their lord in time of battle, &c., the lands were to return to their original possessor. Every person, therefore, who was a feudatory, s. e. who had received lands, was bound to do every thing in his power to defend the lord of his fee; while, on the other hand, the latter was no less subordinate to his immediate superior; and so on up to the prince himself. Thus the several orders of vassals formed a system of concentric circles, of which each was under the influence of the next, and all moved around a common centre, the king, as the supreme feudal lord. As there was a graduated scale from the lowest vassal to the prince or lord paramount of the territory, every man's interest was involved in was a pledge of security to his neighbour. In the midst of that disinterestedness of sentiment which belongs to a rude state of

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society, the connection of the lord and his vassal was of the most admirable nature; and, as in the end of all social combinations, each individual contributed to support that strength by which he was protected. But besides these feudal grants, which were held only on the terms of military service above mentioned, there were others called allodial, which were given upon more enlarged principles. To these every free man had a title, and could not only claim his territory as well as the rest, but dispose of it at his pleasure. A part of their freedom consisted in liberty to go to the wars; for this, in the times to which we are referring, was the only way to acquire any degree of renown. Only the seris or villens, were destined to follow the arts of peace. The feudal vassals, properly so called, constituted the army; while the national mi-litia was composed of the allodial proprietors. It has, however, often been argued, that the bare theory of feudal government, as a permanent institution, how-ever fair-seeming, is hollow; that the family connexion it supposes could be but a source of minute, domestic tyranny; and that in their best period, the customs enumerated must have been hable to the grossest abuse. In process of time, the evil increased to an enormous height; and even the political value of the system de-cayed. In its vigour, it had at least constituted a regular, powerful, and compact aystem of government; a unanimity had pervaded the various departments of the state; and while the power was internally diffused, it presented to foreign nations a united and formidable front. As the ideas engendered by property advanced, and the great grew more avaricious of money than of glory; and when, it ought perhaps to be added, man's notions of right and order became more correct, nothing was heard of but the enormities of the powerful, and the sufferings of the humbler classes; and the strength of feudal governments de-clined amidst a spirit of disaffection too universal to be checked.—Mr. Hallam, in his work on the Middle Ages, ably exhibits a picture of the advantages and disadvantages of the feudal system: a portion of which we will here abridge. If, says he, we look at the feudal polity as a scheme of civil freedom, it bears a noble countenance. To the feudal law it is owing, that the very names of right and privilege were not awept away, as in Asia, by the desolating hand of power. The tyramny which, on every favourable moment, was breaking through all barriers, would have rioted without control, if when the people were poor and disunited, the nobility had not been brave and free. So far as the sphere of feudality extended, it diffused the spirit of liberty, and the notions of private right.
The bulk of the people, it is true, were degraded by servitude; but this had no connexion with the fendal tenures. As a school of moral discipline, the feudal institutions were perhaps most to be valued. Society had sunk, for several centuries

after the dissolution of the Roman empire. ance the dissolution of the Roman empire, into a condition of utter deprayity; where, if any vices could be selected as more eminently characteristic than others, they were falsehood, treachery, and ingratitude. In slowly purging off the lees of this extreme corruption, the feudal spirit exerted its ameliorating influence. Violation of faith stood first in the catalogue of crimes, most repugnant to the very essence of a most repugant to the very essence of a feudal tenure, most severely and promptly avenged, most branded by general infamy. The feudal law-books breathe throughout a spirit of mutual obligation. The reudal course of jurisdiction promoted, what trial by peers is peculiarly calculated to promote, a keener feeling and readier perception of moral as well as of legal distinctions. And as the judgment and sympathy of mankind are seldom mistaken in these great points of veracity and justice, except through the temporary success of crimes, or the want of a definite standard of right, they gra-dually recovered themselves, when law precluded the one and supplied the other. In the reciprocal services of lord and vassal, there was ample scope for every magnanimous and disinterested energy. The heart of man, when placed in circumstances which have a tendency to excite them, will seldom be deficient in such sentiments. No occasions could be more favourable, than the protection of a faithful supporter, or the defence of a beneficent suzeram, against such powerful aggression, as left little prospect except of sharing in his ruin. From these feelings, engendered from the feudal relation, has sprung up the peculiar sentiment of personal reverence and attachment towards a sovereign, which we denominate loyalty; alike distinguishable from the stupid devotion of castern slaves, and from the abstract respect with which free citizens regard their chief magistrate. Men who had been used to swear fealty, to profess subjection, to follow, at home and in the field, a feudal superior and his family, easily transferred the same allegiance to the monarch. It was a very powerful feeling which could make the bravest men put up with slights and ill-treatment at the hands of their sovereign; or call forth all the energies of disinterested exertion for one whom they never saw, or in whose character there was nothing to esteem. In ages when the rights of the community were unfelt, this sentiment was one great preservative of society; and though collateral or even subservient to more enlarged principles, it is still indispensable to the tranquility and permanence of every monarchy. In a moral view, loyalty has scarcely perhaps less tendency to refine and elevate the heart than patriotism itself; and holds a middle place in the scale of human motives, as they ascend from the grosser inducements of self-interest, to the furtherance of general happiness, and conformity to the purposes of Infinite Wisdom.

FEVER, in medicine, a disease characterized by an increase of heat, an accele-

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rated pulse, great thirst, and an impaired state of several functions. The varieties are numerous; but the grand division is into remitting fevers, which subside or abate at intervals; intermitting fevers, which intermit or entirely cease at inter-vals; and continued fevers, which neither

remit nor intermit. FEUIL'LANS, an order of bare-footed monks, who observe the same rules with the Benardines.

FI'AT, in law, a short order or warrant signed by a judge, for making out and allowing certain processes.—Fiat justitia are the words written by the king on his warrant to bring a writ of error in parlia-

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ment, &c.
FIB'EINE, in chemistry, a peculiar organic compound, found both in animals and
vegetables. It is a soft solid, of a greasy
appearance, insoluble in water, which softens in the air, becoming viscid, brown, and semi-transparent. It exists in chyle; it enters into the composition of blood; and it forms the chief part of muscular fiesh. As the basis of flesh it is a very nutritious substance, and is essential to the sustenance of carnivorous animals.

FI'BRE, in anatomy, a simple filament, serving to form other parts. Some are hard and elastic: others are soft and flexible; some are so small as scarcely to be visible; while others are larger and appear to be composed of still smaller fibres. They constitute the substance of the bones, cartilages, muscles, nerves, veins, &c.—Pibre is also used to denote the slender filaments which compose other bodies, whether ani-mal, vegetable, or mineral; but more espe-cially, the capillary roots of plants. FIB'ROLITE, a mineral that occurs with

corundum, of a white or gray colour, com-

posed of minute fibres.

FIBRIL'LA, in botany, the branch or division of a radical fibre. -- In anatomy, Abrilla are small fibres.

FIBULA, in anatomy, the outer and smaller bone of the leg. It is nearly of a triangular figure, and stands parallel to, but distant from the tibia.

FICTION, in law, a supposition that a thing is true without enquiring whether it in or not, so that it may have the effect of truth, as far as is consistent with equity.

FIEF, a fee; an estate held of a superior or condition of military service. [See Fau-

FIELD, in heraldry, the whole surface of tary tactica, the ground chosen for any battle.—Pield, in painting, the ground or blank space on which anything may be drawi

FIELD-MAR'SHAL, the highest mili-tary officer in England.—Field-officer, a military officer above the rank of a captain, as a major or colonel.—Field-colours, in war, are small flags of about a foot and a half square, which are carried along with the quarter-master general, for marking out the ground for the squadrons and batta--Field pieces, small cannons, from lions .-

three to twelve pounders, carried along with an army in the field.—Field staff. a -Field-staff, a with an army in the held.——reas-ray, a weapon carried by the gunners, about the length of a halbert, with a spear at the end; having on each side ears screwed on, like the cock of a match-lock, where the gunners screw in lighted matches, when they are upon command .- Field works, in fortification, are those thrown up by an army in besieging a fortress, or by the besieged to

in besieging a fortress, or by the nessegen to defend the place. FIELD-DUCK, a species of bustard, nearly as large as a pheasant. FIELDFARE, a migratory bird, of the genus Tardss or thrush. They pass the summer in the northern parts of Europe, but visit Great Britain in winter.

FI'CUS, in botany, a genus of plants, class 23 Polygamia, order 3 Trioccia. The species are shrubs or trees, the Ficus carica,

aprificus, Ficus Indica, &c. FIERI FA'CIAS, in law, a judicial writ commanding the sheriff to levy the debt or damages on the goods of one against whom judgment has been had in an action of debt.

FIFTEE'NTH, an ancient tribute or tax laid upon citres, boroughs, &c. through all England, and so termed because it amounted to a fifteenth part of what each city or town had been valued at; or it was a fiftown had been valued at; or it was a ni-teenth of every man's personal estate ac-cording to a reasonable valuation. In doomsday-book, there are certain rates mentioned for levying this tribute yearly.

FIG, the fruit of the fig-tree (ficus carica). Figs are produced abundantly in carica). Figs are produced shundarily in Turkey, Greece, Italy, Spain, France, and northern Africa. They are of an oblong shape, and of a dark purple or brownish colour, with a pulp of a sweet taste. When ripe, they are generally dried in ovens to preserve them, and then packed very closely in the small chests and baskets in which we import them. Dried figs, with barley bread, are now the ordinary food of the lower classes in Greece and the Archipelago.

FIGURAL, or FIGURATE NUM-BERS, are such as do or may represent some geometrical figure in relation to which they are always considered, as triangular numbers, pentagonal numbers, pyra-

midal numbers, &c. FIGURATIVE, a term applied to whatever is expressed by obscure resemblances; as the types and mysteries of the Mosaic law; and also to any expression which is not taken in its primary and literal sense.

FIGURE, in physics, denotes the surface or terminating extremities of any body; and, considered as a property of hody affecting our senses, is defined, a quahty which may be perceived by two of the outward senses-touch and sight .gure, in geometry, the superficies included between one or more lines; and is deno-minated either rectilinear, curminear, or mixed, according as the extremities are bounded by right lines, curve lines, or both. In the higher geometry, the term is ap-plied to three mechanical curves, called the figure of the secants, figure of the sines, ò K MORTH ě WEST. Ė

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and figure of the tangents .--Figure, in fortification, is the plan of any fortified place, or the interior polygon, which, when place, or the interior polygon, which, when the sides and angles are equal, is called a regular, and when unequal, an irregular figure.—Figure, in astrology, signifies a description of the disposition of the hea-vens at a certain hour, in which the places of the planets and stars are marked in a figure of twelve triangles, called houses. Figure or twerte triangles, cancer houses.

Figure, in dancing, denotes the several steps which the dancer makes in order and cadence, considered as they mark certain figures on the floor.—Figure, in rhetoric, a mode of speaking or writing in which words are deflected from their ordinary words are deflected from their ordinary signification, thereby expressing a passion with more emphasis and heauty than by the ordinary way. Rhetorical figures are often highly serviceable as well as orna-mental, and serve to awaken and fit atten-tion; but they are to be used with prudence and caution; for whatever is described in a multitude of words, or is carried on to a disproportionate length, fails of the end proposed, and grows thresome rather than pleasing. The principal figures of rhetoric are the metaphor, allegory, simile, and personnication; which, with their further diwomenation; which, with their further divisions into hyperbole, chimax, antithesis, &c., will be found under their respective heads.—Figure, in painting and designing, denotes the lines and colours which form the representation of any animal, but more particularly, of a human personage. Thus a painting is said to be full of figures, when there are many representations of men; and a landscape is said to be without figures, when there is nothing but natural scenery. Figures, in arithmetic, are certain characters whereby we denote any number which may be expressed by any

commination or the nine digits, &c. PIL'ACER, an officer of the common-pleas, so called from his fling the writs on which he makes out proceases. There are fourteen of these officers, who are severally allotted to particular divisions and counties, and make out all original proceases,

part of the stamen, which supports the auther.

FILA'RIA, in entomology, a genus of the class l'ermes, and order Intestina : the most destructive is the Feluria-medinensis, Guinea-worm; which inhabits both Indies, and is frequent in the morning Jew, whence it enters the maked feet of the slaves, and creates the most troublesome itching, accompanied with inflammation and fever. It is frequently from eight to ten feet in length, and not larger than a horse-hair.

FILE, in mechanics, an instrument used in smoothing and polishing metals, formed of iron or steel, and cut in little furrows. Files are called by different names, according to their various degrees of fineness; and are also distinguished from their shape. as flat, half-round, three-square, four-square and round

FILI'CES, in botany, an order of plants

of the class Cryptogamia in the Linnean system, including the fern, horse-tail, adder's tongue, maden-hair, spleenwort, &c.
FIL'IFORM, in botany, having the form
of a thread or filament; as a filiform style

or peduncle.
FIL'LAGREE-WORK, or FILIGRANE, a delicate and elaborate manufacture, pri-marily executed in threads of gold and silver, but lately imitated with coloured and gilt paper. In Sumatra, manufactures of fillagree-work are carried to very great per-fection. In China also, where the fillagree is mostly of silver, many beautiful articles are produc

FIL'LET, in architecture, a little square member, ornament, or moulding, used in various places, but generally as a corona over a great moulding.—Among painters and gilders, a little rule or line of leaf-gold, drawn over certain mouldings, or on the edges of frames, panels, &c.——In heraldry, a kind of narrow bordure, which runs quite

round near the edge.
FIL'LIBEG, a dress reaching only to the
knees, worn in the highlands of Scotland.
FIL'LY, a term among horse-dealers, to denote the female or mare colt.

FILM, a thin skin or pellicle, as on the

e. In plants, it denotes that thin woody

skin which separates the seeds in pods.

FILTRATION, the process by which a liquid is freed from solid bodies mixed with it, or from any impurities which it holds in solution, by passing it through a linen or woollen bag, or filtering paper. Various other contrivances have also been invented for purifying muddy, corrupt, and putrid water, and rendering it fit for drinking; such as a porous kind of stone, sand, char-coal, &c.; and many patents have been ob-tained for filtering machines, some of which are excellent. In the "Proceedings of the are executent. In the "Froceening of the British Association," the following simple water filter is recommended by Mr. J. T. Hawkins, which as it is effectual, and neither expensive nor troublesome, is worth knowing. The material is charcoal, which must be perfectly well burnt, and kept from exposure to the atmosphere; a test of good charcoal is that, when pulverized, it sinks rapidly in water. The charcoal must be supported on an indestructible material, as a plate of burnt clay, perforated with holes. The filter may consist of a common garden-pot, or similar vessel, with holes at the bottom. The lower part may be filled with round pebbles, then some smaller pebbles, then some coarse sand, and, finally, a stra-tum of pounded charcoal, of about three or four inches in thickness. It is a great mis-take to put any material as sand, above the charcoal, with the view of arresting the grosser particles of impurity, as the sand will quickly stop up and be unpervious to water. A filter prepared as above directed, will render water perfectly clean and sweet for many years.—In the filtering establushments at Paris, there are a great num-ber of small boxes, lined with lead, which are open at top, and contain at bottom a bed of charcoal between two layers of sand.

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When the waters of the Seine and Marne arrive at Paris, very highly charged with salt, and undergo deporation in those boxes, it is found necessary to renew the upper strata every day, if not twice a day. But lately, a most important improvement in filtration has been invented by Mona de Fouveille, which is, to close the little filtering boxes hermetically, and to cause the water to peas through the filtering man not by its own weight merely, or by a simple charge but by high pressure. This mode is now practised at the Hotel Dieu, and it is asserted that 24 gallons of clarified water are thus produced in one minute. In cleaning the hermetically closed filters of the Hotel Dieu, the workmen, whose business it is, open suddenly and almost atmultaneously, the cocks of the tubes which connect the bottom and top of the apparatus with the clevater reservors, or with the body of the freeding pump. The filter is thus tumultuously agatted by two cross currents, which have the effect of detaching from the filtrating gravel, the foreign matters which would otherwise remain adhering to it.

FILTRUM, in mineralogy, a Mexican stone, known also by the name of the filtering stone, of which it has the properties. FIMBRIE, appendages disposed by way

of fringe round the border of anything. Hence fimbrate is a term used in botany for fringed, or surrounded by bristles; and fimbriated, in heraldry, is an epithet for an ordinary with a narrow bordure or hem of another timeture.

FIN, in natural history, a well known part of fishes, consisting of a membrane supported by rays, or hittle bony or cartilagnous oscieles; there use being to propel them rapidly through the water. Fishes, in general, possess five kinds of fine: let, the dorsal, or those of the back, varying in unumber from one to four; 2. the pectoral, or breast fins, which are inserted immediately below the gills; 3. the vestral, or abdominal fins, which are placed under the throat or belly, and point backwards; 4. the anal fins, situated under the tail; and, 5. the caudal, or tail fin, serving as the rudder by which the fish steers itself. Articulating with points of the internal skeleton or frame-work, the fins possess great power. The muscles which move them are very strong, and, by a peculiar arrangement, they are enabled to creet the spines immovably at will, which is observed when fishes are taken by the hook. In colour and size, the fins of fish present the greatest variety, affording excellent characters for distinguish-

ing the species.

FINAL CAUSES, the purposes or ultimate ends in view. The efficient cause is that which produces the event or effect; the final cause is that for which anything is done.

FINA'LE, the concluding part of a musical composition. In instrumental pieces, it has mostly a character of vivacity, and requires a quick movement and lively performance. FINANCES, in political economy, denote the revenue of a king or state, or in other words, the money raised by louns, taxes, &c., for the public service. The English system of fluance rests on the produce of the various taxes which have been imposed at different periods, the aggregate amount of which, after deducting the expenses of collection, together with a few small articles which cannot properly be called taxes, forms the whole of the public income: this income is annually appropriated to the several branches of the public income: this income is annually appropriated to the several branches of the national expenditure, and when, in consequence of any extraordinary expences, it is known that the income of the current year will be insufficient to meet all the demands upon it, it is usual to borrow the sum necessary to make up the deficiency, either from individuals or public bodies, and to allow a fixed rate of interest on the money thus obtained, till the principal shall be repaid, or till the period originally agreed upon shall have expired.—A person employed in the economical management and application of the public money is called a fixence.

FINCH, in ornithology, a numerous class of birds, forming the genus Fringilla of Linngus; of which the most celebrated are the coldingly contains and linner and linner.

the goldinch, canary, and linnet.
FINE, in law, a penalty or amends made in money for an offence; also money paid for the renewal of a lease, and a conveyance of lands or tenements in order to cut off all controversies.

FINE ARTS, a term somewhat indefinite in its meaning, but generally applied to those arts which depend on the mind and magination; opposed to the mechanical.

imagination; opposed to the mechanical.

FI NERY, the furnace in which metals are refined, that is, hammered and fashioned into what is called a blossom, or square bar.

FIN'GERS, in anatomy, the extreme part of the hand divided into five members, usually called the four fingers and the thumb. The names of the fingers, reckoning from the thumb, are,—1, poller; 2, index; 3, medius; 4, annularis; 5, auricularis. In each of these there are three bones, which make three phalanges, the upper of which are much larger than the lower. Their exterior surface is convex, and their interior plane, but somewhat hollowed, for the convenience of grasping.

FIN GERING, in music, the act of disposing of the fugers in a convenient, natural, and apt manner, in the performance of any instrument, but more especially the organ and piano-forte. Good flagering is one of the first things to which a judicious master attends, for to a facility in this branch of the performer's art must a pupil look, as the means of acquiring a facile and graceful execution, and the power of giving passages with articulation, accent, and expression.

WINITE, in mathematics, an epithet for a series, line, &c., which is bounded or li mited, in extent, duration, &c., in distinction from infinite.

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FINNOCHIA, or SWRET-FERNEL, in botany, a species of fennel, cultivated in gardens as a salad herb.

FIN'TO, in music, a feint or an attempt to do something and not to do it; as cadenza finto, when having done every thing proper for a true character, instead of fall-ing on the right final, a higher or a lower

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note is taken.
FIR'-TREE, the name of several species of the genus Pinus; as the Scotch fir, the silver fir, spruce fir, &c. [See Ping.]
FIRE. In former times, fire obtained a

place among the elements, and was for a long time considered to be a constituent part in the composition of all bodies, and to require only the concurrence of favourable circumstances to develope its activity. Its all consuming energy, the similarity of its effects to those of the sun, its intimate connexion with light, its terrible and yet be-nedicent power,—easily explain how it hap-pened that, in times when cause and effret, form and essence, were not yet dis-tinctly separated, fire became an object of tincip separated, are became an object religious veneration, a distinguished element in mythology, an expressive symbol in poetry, and an important agent in the systems of cosmogony. When natural philosophy was treated in the achools, theories were adopted to which little attention is paid in the present age, when all science is founded on facts and observations. Ca-loric, be it a material agent or the consequence of vibratory motion, is at present considered the cause of the phenomena which were formerly ascribed to fire; and though its nature is as unknown to us as that of fire was to the ancients, the substitution of one of these terms for the other has introduced a greater precision of language, and cause and effect are no longer contounded under the same name .- Effects and properties of Fire. From re-peated experiments we learn, 1. that, in general, both solids and fluids manifest an expansive motion upon being heated; 2. that the direct inflammable matter of fuel, is oil, or an unctuous substance; 89 that no fuel will burn or consume, without the admission of fresh air; 4. that the air which has once passed through burning fuel is, of itself, unfit to animate fire again; 5. that flame exists only on the surface of fuel. It appears to be a property belonging to fire, that its parts endeavour equally to diffuse themselves; that is, by moving every way, and consequently tend neither more nor less to one point than another. If fire be collected in any body so as to be perceivable by our senses, it removes itself perceivable by our senses, it removes the source of the same by its own power, and expands every way from the centre of its space or body. The parts of some bodies are extremely volatile, and will be displated by the action of fire; others are to be found whose parts are of such a nature, as not to yield to the force of fire, or the velocity communicated to them will not be able to dissolve the corpuscular attraction; but when this glowing velocity of the parts is abated, or, in other words,

when the fire in the body is extinct, the parts, and, of course, the whole body, ap-pear unaltered: of which we have striking pear unattered: or which we have striking instances in the subsetos and aminathus.

—Speaking of the mechanical origin of heat and cold, Mr. Boyle says, "In the production of heat, there appears nothing on the part either of the agent or patient, but motion and its natural effects. When a smith briskly hammers a small piece of iron, the metal thereby becomes exceedingly hot; yet there is nothing to make it so, except the forcible motion of the hammer impressing a vehement and variously determined agitation of the small parts of the iron, which, being a cold body before, grows, by that super-induced commotion of its small parts, hot: first, in a more loose acceptation of the word, with regard to some other bodies, compared with which it was cold before: then, sensibly hot; because this agitation surpasses that of the points of our fingers; that in this instance oftentimes the hammer and anvil continue cold, after the operation; which shews that the heat acquired by the iron was not communicated by either of those imple-ments, as heat; but produced in it by a motion, great enough strongly to agitate the parts of so small a body as the piece of iron, without being able to have the like effect upon so much greater masses of me-tal as the hammer and the anvil. Though if the percussions were often and briskly renewed, and the hammer were small, this also might be heated; whence it is not ne-cessary, that a body itself be hot to give heat." Fire is contained in the largest quantity in air: and the pure part of it, that is, oxygen, being disposed to unite with many other matters, most of the or-dinary processes of combustion and inflammation are the result of the sudden union of oxygen with some other substance, in which case the fire that was contained in the oxygen of the air is disengaged and let the oxygen of the sar is unsugaged and all loose. [See Comsustion.] — Subterranean fires. The warm springs, the existence of extinct volcanoes, the effects of those still in activity, and the fact that the temperature of the earth becomes warmer the deeper we descend, have induced many philosophers to adopt the idea of subterranean ares, or of a central fire. According to the former hypothesis, there are combustible materials, in a state of igni-tion, in the bowels of the earth, which produce the heat indispensable for the production of the above-mentioned phenomena. The latter hypothesis supposes that the globe was once in a state of ignicous fusion, that the surface has gradually become solid by cooling, and that the interior of the earth is still liquid and hot, and may remain so for ever, if the heat received from the sun is equal to that which it lost by radiation. [See Earth, Volities of the cooling of the coolin CANO, &c.

FI'RE-ARMS, a general designation for all sorts of guns, fowling-pieces, blunder-busses, piatols, &c., which effect their dis-charge by the combustion of gunpowder.

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The manufacture of these weapons in England is very extensive; and in order to grand is very extensive; and in order to prevent the numerous accidents which would otherwise occur from the bursting of ill-constructed barrels, the act 55 Geo. III. c. 59. imposes a fine of 20t. on any person using, in any of the progressive stages of its manufacture, any barrel not duly proved; on any person delivering the same, except on any person delivering the same, except through a proof-house; and on any person receiving, for the purpose of making guns, &c., any barrels which have not passed through a proof-house. FIGE-BALLS, in military operations, balls which are capable of being ignited

and burned: such, for instance, as are thrown by night from mortars or howitzers towards quarters which it is desirable to examine.— In natural philosophy, globu-lar masses of fire, of different magnitudes, occasionally seen moving through the at-mosphere with greater or less velocity. With regard to the nature of these phenomens there are various conjectures. [See

FALLING STARS, METEORS, &C.]
FI'RE-DAMP. [See Damps.]
FI'RE-DRESS, an invention of the che-

valier Aldini, consisting of an exterior light valier Aldini, consisting or an exterior ingin-armour of metallic gause, (which fabric was discovered by Sir Humphry Davy to be impervious to flame), and of an inner covering of a material which is a slow con-ductor of heat. Among flexible fibrous substances capable of being spun and woven into tissues, the asbestos possesses pre-emmently the property of slowly conducting heat: but woollen, cotton, &c., by immersion in certain saline solutions, may serve to prevent the transmission of injurious heat to the body, during a temporary exposure of some minutes to the action of flame on the outward covering of wire gause.
FI'RE-ENGINE, an engine for extin-

guishing fire, which consists of two forcing numbers so combined that their joint action produces a constant and powerful stream of water, which, by means of a pipe, may be directed at pleasure to any point. The handles are so disposed, that, while the pis-The ton of one pump is up, that of the other is down; and they are elongated for the purpose of enabling a great number of men to work them at the same time.—By an ingenious application of steam power to the working of fire-engines, Mr. Bratthwatte has added greatly to their usefulness. As soon as an alarm is given, the fire is kindled, and the bellows attached to the engine are worked by hand. By the time the horses are harnessed in, the fuel is thoroughly ignited, and the bellows are then worked by the motion of the wheels of the engine; so that generally by the time it reaches the fire the steam is ready. This engine will deliver about 9000 gallons an hour to a height of 90 feet, through an adjutage of 7-8ths of an inch; and the expense of fuel

is stated to be only sixpence an hour.

FIRE-FLY, a small kind of beetle, common in America, which emits a beautiful phosphoric light from the under surface of

the terminal segments of the abdomen-The phosphoric light produced by these in-sects is of a greenish yellow, and proceeds from a collection of yellowish matter under the tail, which is kindled or extinguished at pleasure, and which nature seems to have provided, as in the case of the glow-worm, in order to direct the sexes to each other.

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FI'RE-SHIP, a vessel filled with combustibles, and fitted with grappling-irons, which, with the advantage of a favourable wind, hook on to the enemy's vessels, and set them on fire.

FI'RE-WORKS, compositions of sulphur, saltpetre, charcoal, and other ingredients; formed in a variety of ways, and which exhibit a handsome appearance when ex-

ploded. [See Princicumy.]
FIRE (GREEK), a destructive composition, used in war from the 7th to the 13th
century. When the Arabs besieged Constantinople in 668, the Greek architect Callineus of Heliopolis, deserted from the caliph to the Greeks, and took with him a composition, which, by its wonderful effects, struck terror into the enemy, and forced them to take to flight. Sometimes it was wrapped in flax attached to arrows and javelius, and so thrown into the fortifications and other buildings of the enemy, to set them on fire. At other times it was used in throwing stone balls from iron or metallic tubes against the enemy. The receipt for the composition of the Greek Are was long supposed to be lost; but the baron Von Aretin of Munich Las, it is said, discovered in a Latin MS. of the 13th century, in the central library in that city, a dissertation on the Greek fire, which con-

tains the receipt.

FI'RE-BOTE, in our old customs, is fuel or firing for necessary use, allowed to tenants, out of the lands granted to

FIR'MAMENT, in Scripture, denotes the great arch or expanse over our heads, in which are placed the atmosphere and the clouds, and in which the stars appear to be placed, and are really seen.— In the Ptolemaic astronomy, the firmament is the eighth heaven or sphere, with respect to the seven spheres of the planets which it aurrounds. It is supposed to have two motions; a diurnal motion, given to it by the primum mobile, from east to west about the poles of the ecliptic; and another opposite motion from west to east, which last it finishes, according to Tycho, in 25,412 years, according to Ptolemy, in 36,000; and according to Copernicus, in 25,800; in which time the fixed stars return to the same points in which they were at the be-ginning. This period is commonly called

the Platonic, or great year.
FIRING-IRON, in farriery, an instru-ment not unlike the blade of a knife; which, being made red-hot, is applied to a horse's hams, or other places, such as prefernatural swellings, farcy knots, &c. in order to discuss them

FIR'KIN, an English measure of capa-

city, containing nine gallons of beer.

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FIR'MAN, a passport or licence granted in Turkey and India for the liberty of

FIRST-FRUITS, offerings made to God by the Hebrews, of part of the fruit of their harvest, as an acknowledgment of his sovereign dominion. They were called firstfruits because they were offered in the temple before any part of the crop was touched.

First-fruits, in the church of England, are the profits of every spiritual benefice for the first year, according to the valuation

in the king's books.

In the king's DOOKS.

FISC, or FISCUS, the treasury of a prince, or state. It differs from the erarium, which was the treasury of the public, or people: thus, when the money arising from the sale of condemned persons' goods was appropriated for the use of the public, their goods were said to be publicari; but when it was destined for the support of the

when it was destined for the support of the prince, they were called conficers:

FISCAL, in the civil law, something relating to the pecuniary interest of the prince or people. The officers appointed for the management of the fire, were called procuratores faci, and advocati faci.

FISH. We refer the reader to the word

ICHTHYOLOGY for a scientific view of the different orders and varieties of fish,—a class of animals which inhabit the seas. rivers, lakes, &c., and which are so consti-tuted that they cannot exist for any consi-derable time out of water. We shall here merely give a few instances of the increase merely give a lew instances of the increase of some of them, whose extraordnary fecundity has excited attention, and regarding which the following facts have been verified:—A cod-fish has been found to produce 3,868,660 eggs or spawn; and a ling, 19,248,625. Herrings, weighing from four ounces to five and three-quarters, from 21,285 to 36,960. Mackerel, 20 ounces, from 21,285 to 36,960. Mackerel, 20 ounces, and the contract of the state of the contract of th 454,061. Soals, of five ounces, 38,772; one of fourteen ounces and a half, 100,362. A of fourteen ounces and a han, 100,000. A founder of two ounces, 133,407; one of twenty-four ounces, 1,367,403. Lobsters, from 14 to 36 ounces, contain 21,699; a prawn, about 3,800; and a shrimp, from 2,800 to 6,800. And yet, to use the words of a recent writer, "to enumerate the thousands, and even milhons of eggs, which are impregnated in the herring, the while are impregnated in almost the whole of the esculent fish, would give but an inadequate idea of the prodigious multitudes in which they flock to our shores; the shoals themselves must be seen in orthe shoals themselves must be seen in order to convey to the mind any just notion of their aggregate mass."—The word gab is used in the singular, for fishes in general, or the whole race.—Fishes, in heraldry, are the emblems of silence and watchfulness, and are borne either upright, imbowed, extended, endorsed, &c.

MISHUBLES alless where the converse where the converse of the co

FISHERIES, places where fish are caught in great abundance, so as to con-stitute an important article in commerce. The principal fisheries for salmon, herrings, mackarel, pilchards, &c. are along the coasts of England, Scotland, and Ireland; for cod, on the banks of Newfoundland, Nova Scotia,

and Labrador; as also on the coasts of Holland; and for whales, in those seas which wash the shores of Greenland, and which wash the shores of Greenland, and also in various parts within the tropics.— The number of vessels engaged in the North American cod fishers. British, American, French, Dutch, and Spanish, is calculated to amount to 6000 or 7000, which take about 40,000,000 fish annually. On taking them, they merely cut off the head, open them, aprinkle them with salt and throw them in the hold; and as the weaks to make the the hold; and as they make two or three fares in a season, the fish are taken home to be cured. Those vessels which are intended for cured. Those vessels which are intended for the Labrador, or Coast fishery, arrive there in June, and select a place for fishing some-where on the coast of the bay of Chalcurs, the gulf of St. Lawrence, straits of Belleisle, or the entrance to Hudson's Bay. Here they spend the summer, as they cure the fish on the coasts, drying them either on the rocks, or on fishes erected for the purpose. On arriving, they anchor, dismantle their vessels, and convert them into stationary houses. The cod are usually taken by line, nets being but rarely smployed; and as they bite with great voracity, almost anything serves for bait.—

Mackerel are found in large shoals in the ocean, but especially on the French and English coasts. They enter the English channel in April; and, proceeding as the summer advances, about June they are on the coasts of Cornwall, Sussex, Normandy, they spend the summer, as they cure the summer advances, about June they are on the coasts of Cornwall, Sussex, Normandy, Picardy, &c. where the fishery is most con-addrable. They are taken either with a line or nets: the latter is preferable; and is usually performed in the night-time. They are esten fresh, and are also pickled. in salt or brine.—Herrings are remarkable for their immense numbers; they move in shoals, sometimes occupying many miles in extent, and several fathoms in depth. The presence of the herring is cashly discovered, by the great flights of birds which accompany them during the day, by the unctuous matter with which the water is covered, and in the night, by the brilliant phosphoric light which they emit. They are taken generally by night in nets, which are sometimes of enormous extent, and are dragged by a capstan. Herrings are very plentiful about the Orcades in June and July; in the German ocean in September and October; and in the English channel in October, November, and December.—The chief November, and December.—The chief Salmon fisheries are in England, Scotland, Salmon fisheries are in England, Scotland, and Ireland, in the rivers, and sea-coasts adjoining to the river mouths. Those most distinguished for salmon in Scotland, are the river Tweed, the Clyde, the Tay, the Dee, the Don, the Spey, the Ness, the Bewley, &c., in most of which it is very common about the height of summer, especially if the weather happen to be very hot, to catch four or five score of salmon at a draught. The chief rivers in England for salmon are the Tyne, the Trent, the Severn, and the Thames. The fishing usually begins about January, and in Scotland they are obliged to cease about the 15th of August, because, as it is then supposed, the fish come up to spawn, it

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would be depopulating the rivers to con-tinue fishing any longer. It is performed with nets, and sometimes with a kind of locks or wears made on purpose, which in certain places have iron or wooden grates so disposed, in an angle, that being im-pelled by any force in a contrary direction to the course of the river, they may give way and open a little at the point of conway and open a little at the point of con-tact, and immediately abut again, when the force is removed. On coming up the rivers, the fall enter by these valves, which then close, and prevent their return. They are also taken by being attracted to the surface : of the water by a light, when they may either be speared, or taken in a net spread for the purpose, and litted with a suddin jerk from the bottom — Anchorses are fished for on the coast of Provence, in the months of May, June, and July, at which season shoals of this fish regularly come into the Mediterranean through the straits of Gibraltar They are likewise found in plenty in the river of Genoa, on the coast of Sicily, and on that of the island of Gor-LAMD-CARRIAGE gona, opposite to Leghorn, these last are reckoned the best Anchories are seldom fished for but in the night time, for it a fire be kindled on the poops of the vessels, the anchories will come in greater numbers into the nets. About 120,000 hs are an nually consumed in Great Britain—The number consumes in view principal Sirgeon stakery is in the mouth of the Volga, on the Caspian bea, where the Russians employ a great number of hands, and catch them in a kind of inclosure formed by large stakes, representing the letter Z, repeated several times. These H MARKETS the letter Z, repeated several times. These isheries are open on the side next the sea, and close on the other side, by which means the fish are embarrassed, and casely taken, either in nets or by spearing. At certain seasons, thousands of cosacks appear on the ite in sledges, each provided with a spear, several poles, and other in struments. As soon as the hetman of the 104 111 2 nshers sets forward, they all dash after him in their aledges, the ice is cut, the spears cast, the mongers, assembled from all parts of the compire, but the fish, and the ice is soon covered with sturgeons. It soon hads its way to St Petersburgh, &c, and the value of the fish, including that of the caviar and isinglass, imported into the interior, annually amounts, it is said, to at least 2,000,000 rubles — The Northern B hale Fishery, on è the coast of Greenland, begins in May, and continues till the end of July. The manner PRACTICE of taking whales is as follows. As soon as the fishermen hear the whale bellow, they cry out fall ! fall ! and every ship gets out its long boat, in each of which there are air or seven men they row till they come pretty near the whale, when the harpooner strikes it with the harpoon This requires strikes it with the harpoon. This requires great destreity, for through the bone of his head there is no striking, but near his spout there is a soft piece of desh, into which the iron sinks with ease. As soon as he is struck, they take care to give him rope enough, otherwise, when he goes down, as the drequently does, he would insertably sink

the boat, this rope he draws with such violence, that if it were not well watered, it would, by its friction against the sides of the boat, be soon set on fire. The line fastened to the harpoon is six or seven fathoms long, and is called the foreruner it is made of the finest and softest hemp, its made of the finest and softest hemp. that it may slip the easier to this they join a heap of lines of 90 or 100 fathoms each, and when there are not enough in one long boat, they borrow from another The man at the helm observes which way the rope goes, and steers the boat accord ingly, that it may run exactly out before, for the whale runs away with the line with so much rapidity, that he would overset the boat, if it were not kept straight. After they have taken a sufficient number of whales, or when they grow too scarce to render their stay any longer advantageous, renarr their stay any longer advantageous, they cut them up, stow away the fat in the hold of the vessel, and leave the carcasses to be devoured by the bears, who are very fond of the flesh Nothing then remains but to sail homewards, where the fat is melted down into oil ——The Southern metted down into on _____ the constraint when the hand had branches, viz 1st, the spermaceti whale, which is found in all tropical climates, but especially on the coasts of New Zealand and Japan the ordinary duration of the worage of a ship from England, employed in this department of the fishery, is about three years 2d, the common black whale of the southern seas, met with principally on the coast of Biazil And, 3d, the sea elephant, or southern walrus, met with in the seas near California, and the islands of Desolation, South Georgia, &c. Vast num-bers of these animals are annually captured. and they furnish an abundance of oil -It appears that, while our northern whale fishery has long been declining, the Ame-rican southern whale fishery has risen into great importance. It is, however, very generally behaved, that in the south, as well as in the north, there is a very perceptible decrease in the supply of fish, and that the whale asheries have consequently passed their zenith -Besides, the before mentioned haberies, there are several others both on the coasts of Great Britain and in the North Seas, which although not much the North Seas, which although not much the subject of merchandize, employ great numbers both of ships and men, as, the oyster fishing at Coichester, Feversham, the Isle of Wight, in the Swales of the Medway, &c, and the lobeter habing all along the British channel, the Firth of Edinburgh, on the coast of Northumberland, on the coast of Norway, &c &c FISH ING, the art of earthing fish, when

ther by means of nets, or of spears, lines, rods, and hooks By several statutes it is provided, that no person shall fish in any pond or most, without the owner's consent, on pain of three months imprisonment. nor shall any one take fish in a river without a licence obtained from the owner, upon forfeiture of 10s. to the poor, and triple damages to the party aggricved
PISH ING-PROG, in ichthyology, the

A Nem Bictionarp al the Belles Tettres.

Lophius or toad-fish, whose head is larger than its body.

FISS'ILE, an epithet often used in mi neralogy, &c., for that which may be cleft or divided in the direction of the grain, or

of natural joints.

FIS SIPED, in soology, an epithet for an animal whose toes are separate, or not con-

nected by a membrane.
FIS'SURE, a narrow chasm made by the parting of any substance.—In surgery, a crack or alit in a bone, either transversely

or longitudinally.

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FISTULA, in surgery, a deep, narrow, and callous ulcer, generally arising from abacesses.—Fistula-lackrymalis, a disease which attacks the great caruncle in the inwhich attacks the great cardincie in the in-ward corner of the eye; a disorder accom-panied with a flowing of tears.—Fistula, an ancient musical instrument resembling

our common fute or flageolet.

F18 TULAR, among botanists, an epithet applied to leaves and flowers that are tubular, or resemble a hollow pipe.

F18 TULIFORM, in mineralogy, an epi-

thet for such substances as are in round

hollow columns. FIT, a sudden and violent attack of disorder, in which the body is often convulsed, and sometimes senseless; as a fit of apo-plexy or epilepsy, &c. We also apply the word to the first attack or the return of cer-

word to the first strack or the return of cer-rain disease; as, a if of the gout, &c. FITCH'ET, an animal of the weasel or ferret kind; the polecat. FIXA'TION, in chemistry, the making any volatile spirituous body endure the fire. FIX'ED AIR, the name formerly given by chemists to the sir which was extricated from lime, magnesis, and alkalies, now commonly called carbonic acid gas, [which

see].
FIX'ED OILS, in chemistry, such oils as are obtained by simple pressure; in distinction from volatile or essential oils.

FIX'ED STARS, in astronomy, such stars as always retain the same apparent position and distance with respect to each other; and are thus distinguished from planets and comets, which are revolving bodies. FLAG, a general name for colours, stand-

ards, banners, ensigns, &c.—To strike or lover the fug, is to pull it down upon the cap in token of respect or submission.— To strike the Aug in an engagement, is the sign of surrendering.—To hang out the white Aug, is to ask quarter; or in some cases, it denotes that the vessel has no hostile intention, but comes to trade, &c. The red flag is a sign of defiance and battle. To hang the flag half-mast high, is a token

or signal of mourning.

FLAG, in botany, a sort of rush, or aquatic plant with a bladed leaf. There are different kinds, as the common flag, or water iris, that grows in rivers and bears a yellow flower; the corn flag, or gladiole, a bulbous plant; and the sweet flag, a pe-rennial; which two last are cultivated in gardens.

FLA"GELLANTS, in church history, a fanatical sect in the 13th century, who maintained that remission of sins was not to be obtained without flagellation. Accord to be obtained without nagellation. Accordingly, they walked in procession, preceded by priests carrying the cross, and publicly lashed themselves till the blood ran down their naked bodies

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their naked bodies.

FLAG'-OFFICERS, those who command
the several squadrons of a fleet; as admirals, vice-admirals, and rear-admirals. [See

FLAG'-SHIP, a ship commanded by a flag-officer, who has a right to carry a flag, in distinction from the secondary vessels

under his command

rlame, the small parts of an inflam-mable or unctuous body, that are set on fire, or briskly agitated or thrown off, with a certain vibrative motion at the surface of that body into the open air. Simple igni-tion never exceeds in intensity of light the body by the contact of which it is pro-duced: but flame consists of volatile inflammable matter, in the act of combustion, and combination, with the oxygen of the atmosphere. Many metallic substances are volatilized by heat, and burn with a flame, by contact of the air in this pure state. Dr. Ure observes, that the flame of combustible bodies may, in all cases, be considered as the combustion of an explosive mixture of inflammable gas or vapour with air. It cannot be regarded as a more combustion at the surface of contact of the inflamma-ble matter. This fact is proved by holding a taper, or a piece of burning phosphorus, within a fame made by the combustion of alcohol. The fame of the taper, or of the phosphorus, will appear in the centre of the other fame, proving that there is oxygen even in its interior part.
FLA'MEN, in Roman antiquity,

name of an order of priests, instituted by Romulus or Nums; authors not being agreed on this head. Originally there were three priests so called; the Flamen Dialis, consecrated to Jupiter; Flamen Martialis, sacred to Mars; and Flamen Quirinalis, who superintended the rites of Quirinus or

Romulus

FLAMIN'GO, in ornithology, a fowl constituting the genus Phornicopterus, of the grallic order; a native of Africa and America. It resembles the heron in shape, but

reaches the term in single, out is entirely red, except the quill feathers. FLANK, the side of an army, or a battalion encamped on the right and left.—In fortification, that part of a bastion which reaches from the curtain to the face; or any part of a work that defends another

any part of a work that derends andours work along the outside of its parapet.

FLAN'NEL, a slight, loose, woollen stuff, which serves to keep the body warm, because, from its light and spongy texture, it does not admit of a passage for the heat.

FLAT, in music, a character which lowers

FLATTING, in gilding, is the giving the work a light touch, in the places not burnished, with a pencil dipt in size, in which a little vermillion is sometimes mixed.

FLATULENCE, in medicine, air generated in a weak stomach and intestines by

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imperfect digestion, occasioning distension.

unperior tage of the property of the party o for which it has three pairs of legs. It sucks the blood of larger animals, and its bite is very troublesome. The muscular power of the flea is truly wonderful. It has been known to draw 70 or 80 times its own weight, resist the ordinary pressure of the fingers in our endeavours to crush it, and nagers in our endeavours to crush it, and leap two hundred times its own length. Hence it is called by the Arabians, "the father of leapers." Supposing the same relative force to be infused into the body of a man six feet high, he would be enabled to leap three times the height of St. Paul's! Latrcille tells us of a fien which dragged a silver cannon twenty-four times its own weight, mounted on wheels, and was not alarmed when this was charged with gunpowder and fired off. And there is no reason to doubt the assertion; insamuch as the feats of the "industrious fleas," exhibited in London, are not a whit less marvellous.

FLEAM, an instrument for lancing the gums or bleeding cattle.

FLEECE, a flock of wool, or what comes from a sheep at one shearing.—Order of the Golden Fleece, an order of knighthood instituted by Philip II. duke of Bur-

FLEET, a squadron of ships of war, belonging to any prince or state. It also denotes any number of trading ships, employed in a particular branch of commerce. Merchant-fleets generally take their denomination from the place they are bound to, as the Turkey-fleet, East-India-fleet, &c. These, in times of peace, go in fleets for their mutual sid and assistance: in time of war, heaides this security, they procure convoys of men of war, either to excort them to the places whither they are bound, or to a certain place or latitude.—It is also the name of a prison in London, where debtors are confined; and to which persons are committed by the courts of chancery and common-pleas. It is situated in Farringdon-street, and derives its name from the float or fleet of the river, which, like an uncovered sewer, formerly ran near the building, and was called Fleet-ditch. Fletu, from the Saxon fleet, signi-fles, in barbarous Latin, a place where the

fies, in bases up.

FLESH, in anatomy, the muscular part of an animal body, in which the blood-vessels are so small as to retuin only blood to give them a red colour.—Flesh, enough to give them a red colour. Plesh, in botany, the pulpy substance of any fruit

FLEX'OR, in anatomy, a name applied to several muscles, whose office it is to bend the parts to which they belong; in opposition to the extensors, which open or stretch them.

FLEX'URE, in geometry, the bending or curving of a line or figure: thus, when a line first bends one way and then another, the point where the bend changes to the other side is called the "point of contrary flexure."

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FLINT, in natural history, a semi-pellucid stone, being a subspecies of quarts, of one uniform substance, and free from veins; but of different degrees of colour, and surrounded with a whitish crust. Flints occur almost always in nodules or tubercular concretions of various and very irregular forms. They break with an even, glossy surface; are moderately transparent, very hard, and capable of a fine polish; readily strike fire with steel; make not the readily strike fire with steel; make not the least effervescence with aquafortis, and burn to a whiteness. The uses of fiint, as an ingredient in the manufacture of glass and fine pottery-ware, are described under the proper heads.

FLITCH, in naval language, the name of a piece of amall timber applied to ships for the purpose of sawing up into boattimber.

timber

FLOAT, a raft or number of pieces of timber fastened together with rafters athwart, to be driven down a river with the tide. Floating Breakwater, a marine contrivance, consisting of a series of square frames of tumber, connected by mooring chains or cables, and intended to break the violence of the agitated waves; either to allow vessels to ride within these quadrangular basins with more safety, or to produce smooth water in bathing places on a rough coast.——Ploating-bridge, in war, a kind of double bridge, the upper one projecting beyond the lower one, and capable of being moved forward by pulleys, used for carrying troops over narrow mosts in attacking the outworks of a fort. Floating-bridges of a very large size have also of late been con-structed for the transit of passengers and goods across creeks, harbours, &c., by the application of steam-power. -- Floatinglight, on shipboard, a hollow vessel of tinned iron-plate, made in the form of a boat, with a reflector or lanthorn, for the purpose of saving those who may have the misfortune to fall overboard in the night. —Floating battery, vessels used as batteries to cover troops in landing on an enemy's coast.—Float-boards, those boards fixed to water wheels of under-shot mills, serving to receive the impulse of the stream, by which the wheel is carried round.

FLOATING (the art of). The following information, derived from an unique publication by Mr. Walker, is worth remembering:—" Any human being who will have the presence of mind to clasp the hands behind the back, and turn the face towards beams the sack, and turn the rice owner, the zenith, may float at ease, and in perfect safety, in tolerably still water—ay, and sleep there, no matter how long. If not knowing how to swim, you would escape drowning when you find yourself in deep water, you have only to consider yourself an empty pitcher; let your mouth and nose, not the top part of your heavy head, be the

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prevent one or two drownings by this ample instruction, we publish it for the benefit of all who enther love aquatic sports or dread them."

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FLOETZ, or FLETZ, in geology, horsental beds or strata, which he over the transition rocks, and of which there are transition rocks, and or which speer are two formations, one called floets, or se-condary, containing the petrified remains of animalculæ, and vegetables now extinct, and the other, consisting of similar forma-tions, and the alluvial soils lying upon them, containing the remains of animals similar to those now in existence, and consisting of basalt, wacke, greystone, slate,

coal, trap, sand, loam, fragments of ore, &c FLOOD, a body of water, rang, sweling, and overflowing land not usually covered with water — By way of eminence, the universal deluge is called the flood FLOOD GATE, a sluce or gate that may be opened or shut, for the admission or exclusion, of the water.

exclusion of the water FLOOD MARK, the mark which the sea makes on the shore, at the highest tide,

mates on the shore, at the highest tide, high water mark FLORA LIA, a feast kept by the Romans in honour of the goddess flora. This feast began April the 20th, and continued till the first of May, during which time the Lads Florades were celebrated.

FLOR'ID STYLE, in literary composi tion, that which is too much enriched with figures and flowers of rhetoric Longinus uses the terms fornd and affected style in differently, and describes them as quite contrary to the true sublime — The florid style of architecture, or flored Gothic, an elaborate kind of Gothic architecture, filled

with points, ramifications, mulions, &c.

—Florid, in music, any composition or
performance of a rich and embellished kind FLOR IN, a coin of different value, the silver florin of Holland is worth about 1s 8d. Most of the gold floring are of a coarse alloy, weighing variously from about four-

teen to seventeen carats FLORES CENCE, in botany, the season

when plants expand their flowers FLOSS SILK, the name given to the portions of ravelled silk broken off in the flature of the cocoons It is carded like cotton or wool, and spun into a soft coarse yarn or thread, for making shawls, socks, and other articles where an inferior kind of

silk may be used

FLOS, in botany, the name of several species of plants. Also the general name for the flower

PLOS CULE, in botany, a partial or lesser

floret of an aggregate flower FLOS CULOUS, in botany, an appella tion given to compound flowers, made up of a number of florets in tunnel shaped petals,

a number of north in tunies singet petain, and inclosed in the same common cup FLOS FER EI, in mineralogy, a variety of arragonite, occurring in hitle cylinders, sometimes diverging and ending in a point,

and sometimes branched, like coral It is found in veins of sparry iron, from which it takes its name

FLOTSAM, in law, a term for goods lost by shipwreck, but which are floating on the sea——There are two other uncouth terms made use of to describe wrecked

terms made use of to describe wrecked goods, viz. jetsess and leges, the former, when the goods are sunk, and the latter, when they are sunk, but tied to a cork or busy to be found again.

FLOUR, the finely ground and sifted meal of wheat or other grain. [See Baran.]

FLOUR ISLS, in music, a prelude or preparatory air, without any settled rule also the decorative notes which a singer or instrumental performer occasionally introduces.—In military language, it is the sounding of trumpets on receiving an officer or other person of distinction

FLOW ESL, that beautiful part of a plant we call the blossom, the parts of divisions of which are called petals. It contains the parts of freetification, or the germ of the fruit, and consists of a calya, corolla, stamen, and pastil — A writer in the New men, and pistil ——A writer in the New Monthly Magazine thus picturesquely de-scribes the blooming flowers on the Alps

"Wherever there is a handful of earth, there also is a patch of wild flowers. If there he a crevice in the rock sufficient to thrust in the edge of a knife, there will the winds carry a few grains of dust, and the winds carry a rew grains of cuts, and there straight up springs a flower. In the lower parts of the Alps they cover the earth with beauty Thousands, and tens of thousands, blue, and yellow, and pink, and violet, and white, of every sha-dow and every form, are to be seen, vying with each other, and eclipsing every thing with each other, and eclipsing every thing benides Midway they meet you again, sometimes fragrant, and always lovely, and in the topmost places, where the larch and pine, and the rhododendron, (the last living shrub), are no longer to be seen, where you are just about to tread upon the limit of perpetual snow, there still peep up and blossom "the Forget me not," the diplier re-nuncious, and white and blue gentian, the last of which displays a blue of such intense and splendid colouring, as can scarcely be surpassed by the heavens themselves. It is impossible not to be affected at thus meeting with these little unsheltered things, at ing with these natio unsuccered things, at the edge of eternal barrenness. They are the last gifts of beneficent, abundant na ture. Thus far has she struggled and striven, vanquishing rocks, and opposing elements, and sowing here a forest of larches, and there a wood of pines—a clump of rhodo dendrons, a patch of withered herbage, and, lastly, a bright blue flower "——Flowers were in great request at the entertainments of the ancients, being provided by the mas ter of the feast, and brought in either at the beginning of the feast, or before the se cond course. They were likewise used by them in befalling to the feast or before the second course.

the beginning of the reast, or before the se-cond course. They were likewase used by them in bedecking tombs. FLOWERS, in chemistry, a term formerly applied to a variety of substances procured by sublimation, and were in the form of alightly colouring powder. hence, in all old

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books, we find mention made of the flowers of antimony, arsenic, sinc, and hismuth, which are the sublimed oxydes of these me-tals, either pure or combined with a smal-quantity of sulphur: we have also still in use, though not generally, the terms flowers of sulphur, bensoin, &c. FLOWERS, ABTIFICIAL, a consider-

able article of manufacture, particularly in France, where they are made with astonishreace, where they are made win asconsaring skill and taste, and give employment to an immense number of hands.—The savages of South America manufacture perfect feather flowers, derived from the brillirect reather flowers, derived from the brilliant plumage of their birds, which closely resemble the products of vegetation; and with this advantage, that the colours never fade. FLOWER-DE-LIS, (sometimes written, incorrectly, flower-de-lace), in heraldry, a bearing representing the lily, the hieroglyphic of royal majesty. —— In botany, the visit of the flower

phic of royal majesty. — In botany, the ris or fag-flower. FLOWERS, LANDUAGE OF. Among oriental nations the language of flowers, as it is called, has acquired a significant character. Dr. Madden, in his travels, alluding to this has the following passage: "A Turkish lady of fhahion is wood by an invisible lower. In the progress of the courtably, a hyacinth is occasionally dropped in her path by an unknown hand, and the female attendant at the hath does the office of a attendant at the hath does the office of a attendant at the bath does the office of a Marcury, and talks of a certain effendi seeking the lady's love, as a nightingale as-piring to the affections of a rose." The charm of novelty has sometimes attracted

charm of novelty has sometimes attracted attention in the Western world to this tender language, and dictionaries have been composed to explain its mysternen; but it is only among the lively and imaginative mortals of the East, that it has ever been brought to perfection.

FLUATES, in chemistry, salts of which the fluoric acid is the chief ingredient. They are distinguished by the following properties:—When sulphuric acid is poured upon them, they emit acrid vapours of fluoric acid, which corrode glass; when heatoric acid, which corrods glass; when heat-ed, several of them phosphoresce; they are not decomposed by heat, nor altered by combustibles; and they combine with ai-lica by means of heat. Most of them are

tica by means or near. Most or them are sparingly soluble in water. FLU'ID, in physiology, an appellation given to all bodies whose particles easily yield to the least partial pressure, or force impressed; moving easily among them-selves, and accommodating themselves to salves, and accommodating themselves to all changes of position, so as always to pre-serve a level surface. From the gravity of fluids arises their pressure, which is always proportioned to the gravity: for if the par-ticles of fluids have equal magnitude and weight, the gravity or pressure must be proportioned to the depth, and equal in every horisontal line of fluid.— Fluidity stands directly opposed to solidity or firm-ness, and is distinguished from hquidity and humidity, inasmuch as the latter imply also wetter, manmen as the latter imply air, ether, smoke, and flame, are fluid but not liquid bodies, their parts being dry, and leaving uo sense of moisture. Fluidity is the effect of heat.

FLUORIC ACID, in chemistry, a gascous substance procured from fluor spar,
which is of a corroding nature, and will
dissolve glass, for which reason it has been
used for etching on glass. This said gas
readily combines with water; and when
dropped in, a hissing noise is produced
with much heat. Its odour is very penetrating, and its vapour dangerous to inspire. When applied to the skin, it instantly disorganises it, and produces the
most painful wounds. This gas has received the name of fiso-sikici acid, because
it is regarded as a compound of fluoric acid
and silica.

FLUORINE in chemistry, the summars FLUORIC ACID, in chemistry, a gas-

FLU'ORINE, in chemistry, the supposed

asis of fluoric acid.
FLU'OROUS ACID, in chemistry, the acid of flour in its first degree of oxygena-

FLU'OR SPAR, in mineralogy, the foli-ated fluate of lime; a species of mineral which abounds in nature, and consists of a calcareous earth in combination with fluoric acid. Though sometimes massive, it is almost always regularly crystalized.
The variously coloured specimens called
Derbyshire spar, are worked upon the turnathe into vases and other ornaments.

FLUOSIL'ICATE, in chemistry, a com-pound of fluoric acid, containing silex, with me other substance.

some other substance.

FLUOSILI'CIC, in chemistry, an epithet for that which is composed of or contains fluoric acid with silex.

FLUSH, a term in a game at cards where they are all of a suit.—In carpentry, a term signifying that two bodies joined

together make an even surface.

FLUTE, the common or English, a mu-sical wind instrument, consisting of a tube about eighteen inches in length, fur-nished with holes at the side for the purnished with holes at the may be pose of varying its sounds by stopping and pose of varying its sounds by stopping and the fingers.—The Germen flate is formed of several joints or pieces screwed into each other, with holes at the side, and the addition of several brass or silver keys, to temper the tones to the various flats and sharps. FLUTES, or FLUTINGS, in architec-

ture, perpendicular channels, or cavities, cut along the shaft of a column or pilaster. They are chiefly effected in the lonic order, where they had their first rise; though they are also used in the richer orders, as the Corinthian and Composite; but seldom in the Doric, and scarcely ever in the Tuscan. Each column has twenty-four flutes, and each flute is hollowed in four flutes, and each flute is hollowed in cancily a quadrant of a circle. The Doric, however, has but twenty. Between the called strike or lettle spaces that separate them, called strike or lists: though, in the Doric, the flutes are frequently made to join to one another, without any intermediate space at all; the list being abarpened off to a thin edge, which forms a part of each flute. Fluted columns are sometimes termed reeded. termed reeded.

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FLUX, in chemistry, a general term to denote any substance or mixture added to assist in the fusion of minerals. The fluxes assist in the fusion of minerals. The fluxes made use of in experiments consist usually of alkalies, which render earthy mixtures fusible, by converting them into glass, or by converting glass itself into powder. Limestone, fluor spar, borax, and several earthy or metallic crycles, are employed as fluxes in metallicry.—Flux, in medicine, an extraordinary issue, or execution of some humours of the body —Flux and Refux. It regular and periodical motion Reflux, the regular and periodical motion of the sea, which happens twice in 24 hours, 48 minutes. By the flux, or advancing motion of the tide, the water rises, by the reflux, or ebbing of the tide, it sinks, and the period at which the water is in a manner at rest, is called high-FLUXIONS, a method of calculation invented by Sir Isaac Newton. In this branch of mathematics, magnitudes of branch of mathematics, magnitudes of every kind are supposed to be generated by motion. This science is employed in the investigation of curves, in finding the contents of solids, and computing their surfaces, in finding the centres of gravitics and oscillation of different bodies, the states tractions of bodies under different forms, the direction of wind, which has the greatest effect on an engine, and in the solution of many other interesting and impor

tion of many other interventing that problems
FLY, in zoology, a winged insect of various species, the distinguishing characteristic of which is, that their wings are tran sparent By this, flies are distinguished from berlies, butterfiles, grasshoppers, &c.

Some files have two wings, and others four

—Fly, in mechanics, a heavy wheel at
right angles with the axis of a windlass or jack, to regulate the motion of a machine When used as a collector of power, the fly is frequently seen with heavy knobs at the opposite ends of the straight line ——Fly, among mariners, that part of a compass on

which the thirty two points are described FLY'-BLOW, the deposit of eggs by flies, which afterwards become maggots, as the grub state of future flies.

FLY'-CATCHER, in ornithology, a genus of birds, the Musicapa, with a bill flatted at the base, almost triangular, notched at the upper mandible, and beset with bristles. They are of minute use in destroying those numerous swarms of noxious maects engendered by heat and mousture, maects engendered by neat and monature, which are continually on the wing, and which, though weak and contemptible when individually considered, are form dable to vegetation by their numbers FLYERS, in architecture, stairs that do

not wind, but are made of an oblong square not wind, but are made or an output square figure, and go straight forward, the second standing behind the first, and so on FLY-HON EYSUCKLE, in botany, a

shrub, the Halleria lucida of Linnaus
FLY'ING, the progressive motion of a bird, or other winged animal, in the liquid air. The parts of birds chiefly concerned in flying, are the wings, by which they are sustained or waited along. "The manner of flying is this the bird first bends his legs, and springs with a violent leap from the ground, then opens and expands the joints of his wings, so as to make a right line perpendicular to the sides of his body: thus the wings, with all the feathers therein, constitute one continued lamina. Being now raised a little above the horizon, and vibrating the wings with great force and velocity perpendicularly against the subject air, that fluid resists those successions, both from its natural inactivity and clasof the bird is protruded. The resistance the air makes to the withdrawing of the wings, and consequently the progress of the bird, will be so much the greater, as the waft or stroke of the fan of the wing is longer but as the force of the wing is continually diminished by this resistance, when the two forces come to be in equilibrio, the bird will remain suspended in the brio, the bird will remain suspended in the same place, for the bird only ascends so long as the arch of air the wing described makes a resistance qual to the excess of the specific gravity of the bird above the air. If the air, therefore, be so rare as to give way with the same velocity as it is struck withal, there will be no resistance, strick withal, there will be no resistance, and consequently the bird can never mount." Birds never fly upwards in a perendicular line, but always in a parabola. In a direct ascent, the natural and artificial tendency would oppose and destroy each other, so that the progress would be very alow. In a direct descent they would aid one another, so that the fall would be

too precipitate.
FLYING-FISH, the Esocutus of naturalists, a fish which is enabled, by the vibration of its large pectoral fins, to leave the water when alarmed or pursued, and sustain itself for several seconds in the air. sustain itself for several seconds in the air.
In tropical seas they rus from the water in
shoals, of thousands at a time, when disturbed by the passing of a ship, or pursued
by a dolphia. They spring from the creat
of a wave, and, darting forward, plunge
into another to wet the membrane of the fins, and in this manner continue their flights for several hundred yards together.

[See Exocorus.]
FLYING PIN'ION, the part of a clock, having a fly or fan, by which it gathers air, and checks the rapidity of the clock's motion, when the weight descends in the

tion, which is the control of the co

FLYTRAP, in botany, a species of sen-nitive plant, the Donces mucroule, or Vo-nus' Fly-trap, the leaves of which consist of two lobes, that have the property of closing when irritated within, and consequently of sensing any insects which hap-pen to light on them.

FO'CAL DISTANCE, in mathematics,

the distance of the focus, which, in the parabola, is its distance from the vertex: and in the hyperbola, from the centre.

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. CLOUB; 4 5 3 extending to the distance of twenty or thirty miles; as may be seen in a clear day, by any person on an eminence five or six miles from the city, and looking across in

FOCILE MAJUS, in anatomy, the greater bone of the arm, called wine; or the greater bone of the leg, called tibis.
The lesser bone of the arm or leg is termed

feelle minus.

FOD'DER, in husbandry, any kind of food for cattle. Green fedder consists of grass, tare, hay, &c. Dry fedder, of cats, barley, and beans.

FODDERTO'EIUM, in law, provision of fodder or forage, made to the king's pur-

FOCUS. in optics, the point of convergence or concourse, where all the rays of light meet after passing through a convex lens. It should be observed, however, that the focus is not, strictly speaking, a point, but a small circle, one-eighth the thickness of the lens, when it is convex on both sides; for the rays are not accurately collected into one and the same place or point, into one and the same place or point, owing to the different nature and refrangibility of the rays of light, to the imperactions in the figure of the lens, and other similar impediments.—Focus, in geometry and conto sections, a certain point in the parabola, ellipse, and hyperbola, where the rays reflected from all parts of these curves concur and meet.

FGETUS, in physiology, signifies the young of animals while in the womb, particularly after it is formed; till which time it is more properly called an embrye.

FOG, an imperfect condensation of the

air, consisting of a large proportion of air, air, consisting of a large proportion of air, and a small one of aqueous vapour. Fogs happen in winter, about the change of the weather, from frost to thaw, or from thaw to frost: but in summer and spring, from the expansion of the dew. Fogs are more frequent in those seasons of the year when there is a considerable difference of temperature in the different parts of the day; as, for instance, in autumn, when, in the warmest part of the day, the air is capable of holding a great quantity of aqueous matter in solution, which on cooling towards evening, it is no longer capable of dissolving.—A correspondent of the "Magazine of Natural Hustory," in speaking of the density and awful blackness of a "London fog," particularly of one which occurred Jan. 27, 1831, says, "this extraordinary appearance is, however, caused by a very ordinary accident, viz. a change of wind; and which may be accounted for as follows:—The west wind carries the smoke temperature in the different parts of the follows :- The west wind carries the smoke of the city to the eastward in a long train,

miles from the city, and looking across in the direction of the wind; asy from Harrow-on-the-Hill, for instance. In this case, suppose the wind to change suddenly to the east, the great body of smoke will be brought back by an accumulated mass, and, as this repasses the city, augmented by the clouds of amoke from every fire therein, it causes the murky darkness alluded to."
FUG-BANK, an appearance in hary weather, which frequently resembles land

at a distance, but which vanishes as you

approach it.
FOIL, among jewellers, a thin leaf of metal placed under precious stones, to inmetal placed under precious stones, to increase their laster and improve their colour. Hence anything of a different colour or quality, which serves to adorn or set of another thing to advantage, is termed a foil.—In fencing, an elastic piace of steel, or sword without a point, to fence with by way of exercise. The foil auxally has a substant and state the and crowned button or piece of cork at the end, covered

with learher. POLIACEOUS, in botany, having leaves intermixed with flowers; as, a foliacous spike.—In mineralogy, having the form of a leaf or plate; as, foliacous spar. POLIAGE in architecture, the representation of leaves, flowers, and branches, mustals.

intended to ornament and enrich capitals.

ieses, pediments, &c.
FOLIATE, in botany, furnished with

FOLIATED, in mineralogy, consisting of thin plates; lamellar; as, a foliated atmetuv

FO'LIATING, a term used for covering the backs of looking-glasses with a thin coat of tin and quicksilver.

FOLIA TION, in botany, the leafing of plants, or the disposition of the nascent leaves within the bud.

FO'LIO, in account books, denotes a page, or rather both the right and left hand page, or rather both the right and left hand pages, these being expressed by the same figure.——Folio, a book of the largest size, the leaves of which are formed by once doubling a sheet of paper. FULIOLE, in botany, one of the single leaves, or leaflets, which together consti-

tute a compound leaf.

FOLIOUS, in botany, having leaves in-termixed with the flowers.

FO'LKLAND, in law, copyhold land; or land held by the commonalty at the will of the lord.

FO'LKMOTE, a word used in England before the Norman conquest to denote an annual assembly of the people, answering in some measure to a modern parlament. Some authors however, allege that the folknote was an inferior court, or commoncouncil of a city or borough.

FOL'LICLE, in botany, a seed-vessel pening on one side longitudinally, and

beving the seeds loose in it.

FOMENTATION, the act of bathing any part of the body with a decoction of herbs, &c. made hot, for the purpose of easing pain or dispersing tumours. A si-milar application with bags of herbs and other ingredients is called a dry fomenta-

FONT, a large basin or stone vessel in which water is contained for baptizing infants, or other persons. It is so called, probably, because baptism was usually per-formed among the primitive Christians at springs or fountains.—Fort, or Fount, a complete assortment of printing types of one size, including a due proportion of all the letters, points, figures, accents, &c.

A Nem Bictionary of the Belles Tettres.

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FONTINA'LIA, in Roman antiquity, a religious feast celebrated Oct 18, in honour of the nymphs of wells and fountains. The ecremony confusated in throwing nonegays into the fountains, and putting crowns of flowers upon the wells. FOOD, in its largest sense, direct and metaphonical, includes whatever is taken for nourabment, in reference to the am and economy, whatever solid or luque all ment is received into the stomach, and, in

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FOOD, in its largest sense, direct and metaphoroal, includes whatever is taken for nourishment, in reference to the ain mal economy, whatever solid or liquid ali ment is received usto the stomach, and, in a more confined sense, solid aliment only After being masticated in the mouth, our food passes through the gullet, into the stomach, where it is reduced to a pulp, called chyine. This passes into the pyloris and duodenum, where it is separated into chyle, which is absorbed by the lacteal vessels of the animal, and the superfluous parts are ejected through the colon and rectum — We are told that in the first ages men lived upon acorns, berries, and such fruits as the earth spontaneously produces, then they proceeded to eat the fiest of wild animals taken in hunting but their numbers decreasing, and mankind multiplying, necessity taught them the art of cultivating the ground, to sow corn, &c When they began to make a free use of domestic animals, they roasted them only boiling was a refinement in cookery which for ages they were strangers to, and his, living in an element men were unused to, were not eaten till they grew somewhat civilized

POOL, in ordinary language, significations who is deficient in intellect, or who pursues a course contrary to the dictates of reason. In scripture the word fool is often used for a wicked or deprawed person. But in its most legitimate sense the term fool means one who is destitute of reason either from having been born an idiot or become idiotic from some injury done to the brain.—To play the fool, to act the buf foon to occupy one's time in abourd trifing FOOT, the lower extremity of the leg or

FOUT, the lower extremity of the reg with that part of the body of most animals whereon they stand Animals are dustin guished, with respect to the number of their feet into bipeds two footed, as men and birds quadrupeds, four footed, his most land animals, and swiltpedes, or many footed, as meet. — Foot, a measure of length consisting of 12 inches supposed to be taken from the length of a man's foot Geometricans divide the foot into 10 digits, and the digit into 10 lines — A Foot sysars, is the same measure, both in breadth and length, containing 144 square or superficial inches ——And a cubbe or solid foot is the same measure in all the three dimensions, length, breadth, and depth or thickness, containing 1728 cubic inches ——Foot, in poetry, a certain num ber of syllables which serve for measuring the verse ——Foot, in poetry, a certain num ber of syllables which serve for measuring the verse ——Foot, in poetry, a certain num ber of syllables which serve for measuring the verse ——Foot, in poetry, a certain number of syllables which serve for measuring the verse ——Foot, in poetry, a certain number of syllables which serve for measuring the verse ——Foot, in poetra or infantry, as distinguished from cavalry

FOOTSTALK, in botany, a partial stem supporting the leaf, or connecting it with the stem and branch, a petiole FOR'AGE, all kind of provender for cattle, especially for horses in time of war—A foreging party, those who are sent out by the general in order to collect provisions either for the horses or for the

FORAMEN, in anatomy, a name given to several apertures, or perforations in various parts of the body, as, 1 the external and internal foramins of the cranium or skull, 2 the foramins in the upper and lower law, 3 the foramen lachrymale, and, 4 the foramen membrane tympani——Foramen ovels, an eval aperture or par

and, 4 the foramen membrane tympani

—Forames occle, an oval aperture or pas
age through the heart of a fottus, which
closes up after buth it arness above the
coronal ven, near the right annels, and
passes directly into the left annels of the
heart, serving for the circulation of the
blood in the foctus, till such time as the in
fant breathes and the lungs are open.

FORCE, in mechanics, the energy or in
pulse with which one body affects another,
with reference to the direction of motion,
and the centres of the masses. It consists
in the transfer of the motion of one body to
another —Pawered Force, is the force of

FORCE, in mechanics, the energy or impulse with which one body affects another with reference to the direction of motion, and the centres of the masses. It comasts in the transfer of the motion of one body to another——Physical force, is the force of material bodies Moral force, is the power of acting on the reason in judging and determining——Force, in law, signifies any unlawful violence offered to persons or property——A forcible servy, is a violent and actual entry into houses, or lands, and a forcible defeates, is a violent witholding the possession of lands, &c., so that the person who has a right of entry is hundered therefrom——The word force has numerous other meanings, as attempth or power for war—virtue—efficacy—validity—destiny

—necessity, &c
FOR CEPS, in surgery, an instrument
for extracting anything from a wound, &c
Also, a pair of sensors for cutting off or chviding the fleshy membraneous parts of the
body

FORCING, among gardeners, a method of obtaining fruits and flowers before their season by the application of heat ——The ining down wines so as to render them fit for immediate use, is also called forcing

I ORE, a sea term for near the stem, as fore and aft, that is, from stem to stern FO RECASTLE, a short deck in the fore part of the ship above the upper deck FORECLO SE, in law, to exclude or bar

the equity of redemption on mortgages, &c FO REMAST, the mast of a ship which is placed in the forepart or forecastle, and carries the foresail and foretop sail yards Foremast men, those who take in the top-

Foremast men, know was take in the copsails furl the sails, &c.
FORR SHORTENING, in painting, the art of correctly conveying to the mind the impression of the entire length of an object, when represented as viewed in an oblique or receding position

FOR EST, a large tract of land covered with trees, differing from a usoof chiefly in its extent ——The foreste in England are of such great antiquity, that, excepting the New Forest in Hampshire, by William the Conqueror, and Hampton court, by Henry

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VIII. it is said that there is no record or VIII. it is said that there is no record or history, which makes any certain mention of their origin, though they are mentioned by several writers, and in many of our laws and statutes. The four principal forests are the New-Jorest, Sherwood-forest, Dean-forest, and Windson-forest.

FO'RESTALLING, the act of buying or harmaining for any provisions or merchandise, before they reach the market at which they wave scripe with an intent to sail the

they were going, with an intent to sell the same again at higher prices. FORESTAY, in a ship's rigging, a large rope reaching front the foremast head to-wards the bowsprit end, to support the mes

FOR'FEITURE, in law, the loss of some right, privilege, or estate, goods, lands, or employments, &c. for neglecting to do one's

duty, or for some crime committed.

FORGE, a small fugnace, wherein smiths and other artificers of iron or steel, &c. heat their metals red-hot, in order to soften and render them more malleable. The word forge is also used for a large furnace, or iron-works, in which the ore taken from the mine is melted down.

FORFIC'ULA, in entomology, the Earwig [which see.] —— Forficula marine, or Sea -earnig, an insect found about the sea-shores, and so called from its resemblance

saores, and so cancer rount revenuements to the common earwig.

FO'EGERY, in law, the fraudulent making or altering any deed, or writing, &c. to the prejudice of another man's right, particularly fhe counterfeiting the signature of another with intent to defraud.

FORGET-ME-NOT, (Myosotis palue-trie) in botany, a small herbaceous plant, bearing alternate and lancolate leaves, and small blue flowers, whose brilliancy renders them conspicuous notwithstanding their diminutive size. This little flower their diminutive size. This fittle flower (owing perhaps to its clear blue, the colour of dielity) is considered the emblem of firendship, and accordingly finds a conspicuous place in the bouquets of love and centiment, both floral and poetical.

FORLORN-HOPE, in military affairs, a

detachment of men appointed to lead in an assault, to storm a counterscarp, enter a

assant, to storm a countricarp, enter a breach, or perform any other service at-tended with great and imminent peril. FORM, in physiology, the essential and distinguishing modification of the matter of which any body is composed.—Form, in a moral sense, the manner of being or in a moral sense, the manner of being or doing a thing according to rules: thus we say, a form of government, a form of argu-ment, &c.—Form, in law, the rules each blished and requisite to be observed in legal proceedings. Form, in mechanics, a kind of mould in which any thing is -Form also denotes the exterwrought .wrought.—Form also canotes the exter-nal appearance or surface of a body, or the disposition of its parts, as to the length, breadth, and thickness.—Essential form is that mode of existence which constitutes a thing what it is, and without which it

could not exist.

PORM (pronounced as form, a stool to sit on), in printing, pages or columns of type, properly arranged, and enclosed and locked in an iron frame called a chase, for the purpose of being put to press. There are two forms required for every sheet, one for each side; and each form consists of

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more or fewer pages, according to the size of the books.—In schools, a class. FORM/ALIST, one who observes the outward forms and ceremonies of worship, for appearance sake, without possessing the life and spirit of pure religion. FORMA PAUPERIS, a law term. When

a person has just cause of suit, but is so poor, that he cannot defray the usual charges of suing at law or in equity, on making oath that he is not worth 51, and making eath that he is not worth 5i, and producing a certificate from some lawyer that he has good cause of suit, the judge will admit him to aue in forme pauperis; that is, without paying any of the usual fees to counsel, etc.

FORMATIONS, in geology, the general name of the various strata which compose the surface of the earth, and supposed to be formed at different remote periods. In most of the formations there are some mi-

most of the formations there are some mi-neral and fossil affinities; and in many, even where the external differences are apparently complete, there are some common characters, by the aid of which a passage from the one to the other can be traced. It is also worthy of observation, that the It is also worthy of observation, that the unwaying succession of formations to each other, in the geological series, has been found to exist in parts of the earth widely separated from each other, and warrants not only the belief that they have come into their order successively, but that the causes which brought each formation to its place were of one class, whether of ig-neous or of aqueous origin, and operated simultaneously.

simultaneously.

FOR'MIC A"CID, in chemistry, originally the acid of ants, which was extracted from them either by dustillation or expres-sion with water. At the present day for-mic acid is procured from the application of a gentle heat to a mixture of tartaric acid, water, and the protoxide of manga-It is extremely sour, and continues

liquid at very low temperatures.
FORMI'CA, the Aur (which see.)
FORMI'CA-LE'O, or Ant lion, in entomology, an insect so called from its de-

wouring great numbers of ants. It is the exterpillar or worm of a fly much resembling the libellule, or dragon-flies. FOE MULA, in mathematics, a general theorem or literal expression for resolving

any part of a problem --- Formula, in theo-

any part of a problem.—Formula, in theology, a profession of faith.
FORT, in the military art, a small fortified place, surrounded with a most, rampart, and parapet; or with palisades, stock-ades, and other means of defence.
FORTIFICATION, the art or science

of fortifying a place, or of putting it in such a posture of defence, that every one of its parts defends, and is defended, by some other parts, by means of ramparis, parapets, moats, and other bulwarks; so that a small number of men within may be

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able to defend themselves for a considerable time against the assaults of a numrous army without.—Ancient fertificanote of trunks, and other branches of trees, mixed with earth, to secure them against the attacks of the enemy. This was afterwards altered to stone-walls, on was greerwards attered to stone-walls, on which were raised breast-works, behind which they made use of their darts and arrows in security.——Modern fortification, is that which is finnked and defended by bastions and out-works, the ramparts of which are so solid, that they cannot be best down but by the continual fire of several batteries of cannon. The principal veral batteries of cannon. The principal works belonging to a fortification are, the ditch or trench made round each work; the rampart, or elevation of earth, raised along the faces of any work, to cover the inner part; the parapet, or that part of a rampart which serves to cover the troops planted there; the bastion, that part of the inner enclosure of a fortification making an angle towards the field : the counterscarp, the slope of the ditch facing the body of the place; the covert way, the space extending round the counterscarp; and the glacis, the part beyond the covert way, to which it serves as a parapet. In recent times, however, fortification has undergone important changes, and engineers have adopted different systems; but those which have acquired the greatest reputation in Europe, are the systems of count Pagan, the baron de Coehorn, von Scheiter, and marshal Vauban. FORTITUDE, the basis or source of

coolness and intrepidity in danger, of pa-tience in suffering, of forbearance under injuries, and of magnanimity in all condi-tions of life. In fine, fortitude is the virtue of a rational and considerate mind, founded on a sense of honour and a regard to duty.

The motives to fortitude are many and
powerful, and this virtue tends much to the
happiness of the individual, by giving composure and presence of mind, and keeping

FORUM, in Rome, a public place where causes were judicially tried, and orations delivered to the people. There were six of these forums, vis. the Romann, Julianum, Augustum, Palladium, Trojanum, and Sa-lustii forum. The chief of these was the forum Romanum, called by way of eminence the forum. In this was an apartment called the rostra, where the lawyers pleaded, and the orators harangued the people, &c. Here was also the comitium, or hall of justice, with the sanctuary of Saturn, the temple of Castor, &c., altogether forming a most splendid place. The word forum was also applied to a place of traffic, or market-place: of these there were vast numbers, as the forum piscarium, elitorium, &c. These were generally called fora venalia, in distinction from the former, which were called a court of justice, the place where disputed rights are settled; hence forum competens, a competent jurisdiction; forum incompe-

tens, a court not authorized to try the

cres, a court not automized to try the groups, &c., FOSS, in fortification, a hollow disch, commonly full of water, lying between the scarp and the counterscarp.—Fees, or foses, in anatomy, a kind of cavity in a bone, with a large aperture, but no exit on perforation.——Fees, in our ancient customs, was used to signify a ditch full water, wherein women convicted of felony water, wherein women convicted of felony -Poss-way, one of the four principal highways of England, that anciently led through the kingdom; supposed to have been the work of the Romans, and having a ditch on one side. One of these reached from Totness in Devonshire to Barton on the Humber.

FOS'SIL, in natural history, any sub-

stance penetrated with earthy or metallic particles, which is dug out of the earth, whether that be its natural or its acci-dental situation; the first being called native, the second extraneous,—1. Native fossile are substances found either buried tive, the second extraneous .in the earth, or lying on its surface, of a plain simple structure and showing no signs of containing vessels, or circulating juices; as earths, salts, and metallic bodies. 2. Extraneous fossile are bodies of ve-getable or animal origin, accidentally buried in the earth; as plants, shells, bones, &c., many of which are petrified. The oldest rocks of the secondary formation contain aquatic plants and reeds, and adjoining these are madrepores, encrintes, and va-rious zoophytes, little removed above vegetation; in the next series are ammonites, and various mollusca, very different from any existing animals: above these are found fishes, bamboos, and ferns, all of ex-tinct species. Between the old and the newest floetz formations, shells and fish increase in number, with amphibia; as lacerta, testudo, and some serpents. In the newest floetz formations are found remains of seals, whales, birds, monstrous land ani-mals, and fresh-water shells; and in the alluvial and modern soils, in peat bogs, and low beds, bones of the elephant, rhinoceros,

hippopotamus, &c. appear.
FOS'SIL-CO'PAL, a resinous substance
found in perforating the bed of blue clay at Highgate, near London; which appears to be a true vegetable gum or resin, partly changed by remaining in the earth. It is sometimes called Highgate reain.

FOTH'ER, a weight of lead containing eight pigs. At the mines the weight of a fother is 22 cwt. and a half; but with the plumbers in London it is 19 cwt. and a half.

FOTH'ERING, a sea term for stopping leaks in the bottom of a ship, by letting down a sail by the corners, and putting chopped rope-yarn, wool, oakum, &c. be-tween it and the ship's side. By repeating this operation several times, these substances are sometimes sucked into the cracks, and the leak becomes either wholly

or partially stopped.

FOUGA'DE, in the art of war, a small mine, in the form of a well, eight or ten feet wide, and ten or twelve deep, dug un-

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der some fortified place, charged with sacks of powder, and covered with stones or earth, for destroying the works by explo-

FOUNDATION, the basis or ground-work of any thing; usually that part of a building which lies on the ground.— Poundation denotes also a donation or legacy, either in money or lands, for the

gacy, either in money or lands, for the maintenance and support of some commu-nity, school, or charitable institution. FOUN'DER, one from whom any thing originates; as, the founder of a sect of phi-losophers; the founder of a family. Also one who endows any public establishment. —Founder, likewise implies, an artist who casts metals, in various forms, for different them, as a founder of cannot hells status. uses; as a founder of cannon, bells, statues,

uses; as a founder of calinon, bells, statues, printing type, &c.
FOUN'DRY, or FOUN'DRY, signifies the house and works occupied in easting metals; and also the art of casting them into various forms for use. As, at the present day, our iron foundries are by far the most important, we shall endeavour to give (on the authority of Dr. Ure's admirable work,) a slight sketch of them:—The opera-tions of an iron foundry consist in re-melt-ing the pig-iron of the blast furnacea, and giving it an endless variety of forms, by casting it in moulds of different kinds. These moulds are in general very heavy, consisting of two parts at least, which must be separated, turned upside down several times, and replaced very exactly upon one another. The casting is generally effected by means of large ladies or pots, in which the melted iron is transported from the cupola, where it is fused. Coke is the only kind of fuel employed to effect the fusion, A well-mounted foundry, such as the au-thor describes, (consisting of the various workshops, magazines for pig-irou, a vast area properly called the foundry, in which the moulds are made and filled with the melted metal, blast and air furnaces, &c.) will occupy a square surface of about 80 yards in each side, and will be capable, by casting in the afternoon and evening of each day, partly in large and partly in small pieces, of turning out from 700 to 800 tons per annum, with an establishment of 100 operatives, including some moulding boys. There are three distinct methods of making the moulds: 1. in green sand; 2. m baked sand; and 3, in loam. And it is of course essential,—that each mould should present the exact form of its object,—that it should have such solidity that the melted metal may be poured into it, and fill it entirely without altering its shape in any point,— and that the air which occupies the vacant spaces in it, as well as the carburetted spaces in it, as well as the carrolrettee gases generated by the heat, should have a ready vent; for if they are but partially confined, they expand by the heat, and may crack, even blow up the moulds, or at any rate become dispersed through the metal, making it vesicular and unsound. The metal is usually melted at a cupola furnace, the heat of which is so intense, from its construction and the effect of the blowing

machine, that the metal begins to melt in about twenty minutes after its introduction; and successive charges are then made every ten minutes nearly, the amount of the charges varying with the size of the furnace, and the speed required for the operation; the pigs have been previously broken into pieces weighing at most 14 or 16 lbs.—The chief talent of the founder consists in discovering the most economical mixtures, and so compounding them as to mixtures, and so compounding them as to produce the desired properties in the cast-ings. One piece, for example, may be re-quired to have great strength and tenacity to bear heavy weights or strains; another must yield readily to the chisel or the file; a third must resist sudden alternations of temperature; and a fourth must be pretty hard. The filling in of the melted metal is managed in two ways. For strong pieces, whose moulds can be buried in the ground at seven or eight yards distance from the furnace, the metal may be run in gutters, formed in the sand of the floor, sustained formed in the same of the moor, seemed by plates or stones. The clay plug is pierced with an iron rod when all is ready. When from the smaller size, or greater distance of the moulds, the melted metal cannot be run along the floor from the furnace, it is received in cast iron pots or ladles, lined with a coat of loam : these are either carried by the hands of two or more men, or transported by the crane. Between the successive castings, the discharge hole of the fur-nace is closed with a lump of clay, applied by means of a stick, having a small disc of iron fixed at its end. After the metal is somewhat cooled, the moulds are taken asunder, and the excrescences upon the edges of the castings are broken off with a hammer; and they are afterwards more carefully trimmed or chipped by a chisel when quite cold. The loss of weight in when quite cold. The loss of wagnt in founding is about 6 to per cent upon the pig-iron employed. Each casting always re-quires considerably more than its own weight of iron. This excess forms the gates, false seams, &c.; the whole of which being deducted, shows that 1 cwt. of coke is consumed for every 8 cwt. of iron put into the furnace; for every 138 cwt. of crude metal, there will be 100 cwt. of castings, 32 of re-

fuse pieces, and six of waste.
FOUNTAIN, in natural philosophy, a spring or source of water rising out of the apring or source of water rising out of the earth. Among the ancients, fountains were held sacred, and even worshipped as a kind of divinities.—As artificial fountain, or jet d'eau, is water ejected from a pipe, either by being raised to a higher level than the ton of the pipe, as we have a convenient the top of the pine, or by being compressed by an engine. (See Arrasian Walls.) FOVIL'LA, in botany, a fine substance, imperceptible to the naked eye, emitted

from the pollen of flowers.

FOX, (Vulpes,) in soology, an animal of the genus Casse, much resembling the common dog in form, and chiefly distinguished by a long brushy tail. He burrows in the earth, and is generally described as crafty and cunning beyond measure; but much of the cunning suspiciousness of manner for

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IN RABITS VELOX) CANIS ž BWIFT which the fox is notorious, arises from his defective vision; in broad day-light his attitudes and motions partake of the uncertainty of his sight, and he appears to be most cunning when he is really most shortisphted. Foxes provel about in the night, and prey on poultry, rabbits, and hares; but they are very timid, fleet, and, when old, asgacious in evading their enemies. They emit an edour which enables dogs to scent and follow them. Foxes breed only once a-year, and bring forth commonly in April four or five young, which, like puppies, are born blind.

FOXGLOVE, in botany, the Digitalis of

pies, are norn blind.
FOX GLOVE, in botany, the Digitalis of Linnsens, the species of which are mostly perennials.

FOWL, the largest sort of birds, whether domestic or wild, as geese, pheasants, par-tridges, &c.; also a full-grown chicken or

young hen.
FOWL'ING, the art of taking or killing birds, either by means of snares or nets, or by various devices, as imitating their voices or using decoy birds and the like. FRACTION, in arithmetic and algebra,

a combination of numbers representing one or more parts of a unit or integer: thus four-fifths is a fraction, formed by dividing a unit into five equal parts, and taking one part four times. Fractions are divided into sulgar and decimal. Vulgar avided into suigar and accimal. Vulgar fractions are expressed by two numbers with a line between them. In these, the figure above the line it called the sumerator, and the figure below the line the dramminator. The theory of vulgar fractions is one of the most important in algebra, and a correct understanding of them is of great importance for the proper prosecution of arithmetical and mathematical studies .- Decimal fractions include every fraction, the denominator of which is every rraction, the denominator of which is ten, or a power of it. They are usually ex-pressed by writing the numerator only, with a point before it by which it is sepa-rated from the whole number; thus 5, which denotes five-tenths, or half the whole number; 25, that is, a fourth part of the whole number.

FRACTURE, in mineralogy, the man-ner in which a mineral breaks, which is one of its specific characters. The fracture is cither compact or smooth, foliated or lamellar, conchoidal, striated, or nodular, &c.—Fracture, in surgery, the break-ing of any bone by an external act of vio-lence. It is simple when the bone only is divided; compound, when the bone is broken, with a laceration of the integuments.

FRÆNUM, in anatomy, a term applied to some membranous ligaments of the body; as, the framen lingue, or ligament under the tongue, which sometimes ties it down too close to the bottom of the mouth, and then requires to be incised or divided in order to give this organ its proper and

FRAGA'RIA, in botany, a genus of plants, class 12 *Iconosadria*, order 3 *Poly-*gysia. The species consist of several kinds of strawberries.

FBANC, a French coip, worth twenty

FRANCI, a Frence comp, worth twenty sols, or ten-pence sterling. FRANCHIBE, in a general sense, signi-fies some privilege or exemption from ordi-nary jurisdiction. A franchise may be fies some privilege or exemption from ordi-nary jurisdiction. A franchise may be vested either in bodies politic, or corpora-tions; in borough towns, or in individuals; as the electoral franchise. Corporate li-berties being usually held by charter, are all said to be derived from the crown, but some lie in prescription without the help of

any charter.
FRANCIS'CANS, Priars-Minor, or

FRANCIS'CANS, Friar-Minor, or Grey-Friars, the religious order of Saint Francis, by whom they were founded about the year 1200.

PRANK, an exemption from paying postage for letters, which before the "pen-ny-postage" bill came into operation, Jan. 10, 1840, was enjoyed to a certain extent by all members of parliament. It is said, that before this act abolished the privilege of franking, nine millions of letters were annually sent post-free.— Prank-free, a term much used in our old law, as frank-pledge freemen, who used to be pledges or sureties for the good behaviour of those who were of their community.—Frankwho were or their community.—Frank, frem, anciently signified lands changed in the nature of the fee by feofiment, &c. out of the knight's service for other certain yearly services.—Frank fold, is where the lord has the liberty of folding his tenants' sheep within his manor.—Frank-at-motigne, in law, a tenure by which reli-gious corporation holds lands to them and gious corporation acids lands to them and their successors for ever, on condition of praying for the soul of the donor.— Frank-chae, or pres-chae, is the liberty of keeping beasts of chase or royal game therein, protected even from the owner of the land himself, with a power of hunting

them thereon. them thereon.
FRANKINCENSE, an odoriferous, dry, resinous substance, procured from the jumper tree in Turkey and the East Indies. It is of a pale yellow colour, very inflamma-ble, and is used as a perfume.

FRANKS, an appellation given by the Turks, and other nations of Asia, to all the people of the western parts of Europe, English, French, Italians, &c. FRANK'LINITE, a mineral compound

Jersey, North America, and named from Dr. Franklin.

FRATER'NITIES, in the middle ages, consisted of pious laymen who formed so-ciettes for the purpose of reheving the sick and destitute, and performing other Christian duties

FRATRAGE, in law, a partition among brothers or co-heirs coming to the same in-heritance or succession; also that part of the inheritance that comes to the youngest hrathers

FREE-BENCH', in law, a widow's dower

in a copyhold estate.

FREE HOLD, that land or tenement which is held in fee simple, fee tail, or for term of life.

Freehold is deed is the real term of life. possession of lands, &c. in fee or for life.

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-Breehold in law is the right a person has to such lands or tenements before his

FREE HOLDER, the possessor of a free-phold estate, or of a lease for life, worth 40s. per samum, who is thereby qualified to you for a knight of the shire, or represen-

ative of the county in parliament.
FEREMAN, in ancient law, one free from servitude, as distinguished from a vassal or boudaman. At the present day, a freeman is one who enjoys the freedom of a

city or borough.
FREE'STONE, a hard and durable kind
of gritstone, but finer annded, and a smoothar stone. It is called free, from its being of such a nature as to cut freely in any direction: such is the Portland-stone, and

the freestone of Kent.

FREE THINKER, one who rejects revelation; or, in plain language, a deist. Free-thinking, in England, first appeared in the form of opposition to abuses in the church, which were attacked in the reign of James II. and William III. It possibly also sei-ginated in France from the same cause, but there it assailed all revealed religion; and it is more than probable, that to the example is more than probable, that to the example of those revilers of true religion, the permi-cious tenets of the free-thinking or deistical school have latterly prevailed to such a

FREEZING, in philosophy, the conversion of a fluid body into a firm and solid mass by the action of cold. Upon the principle of the absorption of heat, are founded a satisfact matched of producing. the various artificial methods of producing cold and congelation. The process of freezing may be artificially produced by means of the air pump, and sometimes by certain freezing mixtures, or compositions of such ingredients as when mixed with other bodies, cause them to congeal; such as snow and common salt, or muriate of ammonia, nitre and water, &c. Evaporation likewise produces cold. In Spain, a kind of earthern jars, called busaros, is used, the earth of which is so porous, being only balf-baked, that the outside is kept moist by the water that filters through it; and, though placed in the sun, the water in the jar becomes as cold as ice. It is a common practice in China, to cool wine or other practice in Unita, to cook wine or other inquors by wrapping a wet cloth round the bottle and hanging it up in the sun. The water in the cloth evaporates, and thus cold is produced. Ice may be produced at any time by the evaporation of ether. Water freezes when the air is 32°; wax solidifies at 150°; lead at 600°; mercury at

PREIGHT, in navigation and commerce, the bire of a ship, or a part thereof, for the conveyance and carriage of goods from one place to another: or the sum agreed on beween the owner and the merchant, for the hire and use of a vessel. In a more ex-tended sense, it means the burden of such ship. Freight being the return made for the conveyance of goods or passengers to a particular destination, no claim arises for its payment in the event of a total loss; and our

law authorities have decided, that in case law authorities have secured, that in case of a total loss with always, the merchant may either take the part saved or abandon. But after the sirrchant has made his election, he must shide by in mineralogy, a very secure of the company of the com

riety of indurated tale, in masses composed

riety of indurated tale, in masses composed of small scales. It combines with grease, and is useful in drawing.

FRENCH-HORN', a musical wind instrument made of copper. It possesses a range of three octaves, and is capable of producing tones of great sweetness.

FRESCO, a method of painting in distemper or size colours on walls, so as to en-

dure the weather. It is performed with water colours on fresh plaster, so that the colours incorporating with it, and drying on the wall, become very durable. It is asserted that there are specimens of fresopainting extant of the time of Constantine painting extant or the time or constantine the Great. It was long neglected, but began to revive in the 15th century; and though Michael Angelo and Raphael produced some noble specimens of the art, if fell into disreptute until the Germans in recent times took it up again.

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Cent times upon it up again.
FERT, in architecture, an ornament consisting of two lists or small fillets variously interlaced or interwoven, and running at marallel distances equal to their breadth. Fret-work is sometimes used to fill up and enrich flat empty spaces; but is mostly practised in roofs, which are fretted over with plaster-work. Fret, in heraldry, a bearing composed of six bars, crossed and

interlaced; by some called a true lover's knot.

——Frets, in music, certain short pieces of wire fixed on the finger-boards of guitars, &c. at right angles to the strings, and which, as the strings are brought into contact with them by the pressure of the fingers, serve to vary and determine the pitch of the tones. Formerly these frets or stops consisted of strings tied round the -Frette, a term neck of the instrument .used by miners to express the worn sides of

the banks of rivers in mine countries.
FRI'AR, (from the French force, a brother), a term common to monks of all orders; there being a kind of fraternity, or ovaers; there eeing a kind of fraternity, or brotherhood, between the several religious persons of the same monastery. Friars are generally distinguished into four psincipal branches, vis.: 1. Minors, gray friars or Franciscans; 2. Augustines; 3. Domini-cans or black friars; 4. White friars or

FRICASEE', a dish of food made by cutting chickens, rabbits, or other small animals into pieces, and dressing them in

animals into pasces, and ureasing them of a frying-pan, or a like utensil.

PRICTION, in mechanics, the rubbing of the parts of engines and machines against each other, by which means a great part of the effect is destroyed. The causes of frictional that has machines of the contiguous tion are, 1, the roughness of the contiguous surfaces; 2, the irregularity of the figure, which arises either from imperfect workwhich arises eather from imperiors work-on another; 3, an adhesion, or attraction, which is more or less powerful according to

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the nature of the bodies in question; and the nature of the todays is quasically like 4, the interposition of extraneous bodies, such as moisture, dust, he It is found that the quantity of friction is always pro-portional to the weight of the rabbing body, portional to the weight of the rabbing body, and not to the quantity of surface; and that it increases with an increase of velocity, but is not proportional to the augmentation of celerity.—The resistance called fricties performs important offices in nature and works of art. Were there no friction, all bodies on the surface of the earth would be clashing against one another; but at present whenever a body acquires a great velocity, it soon loses it by friction against the sur-face of the earth; the friction of water against the surfaces it runs over soon reduces the rapid torrent to a gentle stream; the fury of the tempest is lessened by the friction of the air on the face of the earth; and the violence of the ocean is subdued by the attrition of its own waters .- Priction, in medicine, the rubbing any part of the body with the hand, flesh-brush, flannel, or other substance, or with oils, liniments, &c.,

other substance, or with oils, liniments, &c., with a view to the preservation or restoration of health, and which is often found a most efficacious remedy.

FRI'DAT, the sixth day of the week, so called from Fres, or Frigs, a goddess worshipped by the Sexons on this day.

FRIG'ATE, a ship of war, light built, and a good saller. Frigates have two decks, and generally mount from twenty to forty-four runs.

FRIGATOON', a Venetian vessel built with a square stern, without any foremast: it is used in the Adristic.
FRIEND'SHIP, a noble and virtuous at-

tachment, between individuals, springing from a pure source: this is true friendahp.

Palse friendahip may subsist between bad
men, as between thieves—a temporary attachment springing from interest, which may change in a moment to enmity and

FRINGIL'LA, in ornithology, a comprehensive genus of birds, of the order Passerss, with the beak of a conic sharp-pointed figure, the two chaps of which mutually receive each other. To this genus belong the goldánch, the chaffinch, greenfinch, yellow-hammer, canary-bird, linnet, spar-row, & ...

FRI"GID ZONES, in geography, the

FRITGID ZONES, in geography, the two sones or divisions of the earth, comprehended between the poles and the polar circles. They are the north frigid zone, at the north pole, and the south frigid zone, at the south pole. The frigid zone enjoys an atmospheric calls which is submown in temperate regions: it has no storms, no hail, and scarcely a tempest; while the splendour of the aurora borealis, reflected by the snow, dispels the darkness of the polar night. The days, for several months, pour signt. The days, for severa montas, though of a monotonous magnificence, astonishingly accelerate the growth of vegetation. In three days, or rather, three times twenty-four hours, the snow is meltimes twenty-four hours, the snow is meltimes to the snow is meltimestable to the snow is meltimestable to the snow is measured to the snow i ed, and the flowers begin to blow. FRIEZE, or FRIZE, in architecture.

that part of the entablature between the architrave and cornice. It is usually en-riched with figures of animals or other ornaments of sculpture.—A coarse kind of woollen cloth or stuff.

woonen cott or FRITT, in the glass maxisfac-ture, the matter or ingredients of which glass is to be made, after they have been calcined or baked in a furnace. It is of different kinds, according to the quality of the glass; but chiefly composed of allex and fixed alkali.

FRITH, an arm of the sea; or the or ing of a river into the sea; as, the frith of Forth, the frith of Clyde, &c. — Among the Anglo-Baxons it signified a wood. FRITH'GILD, in archeology, a guild-

hall; also a company or fraternity.

FRITHSO'KEN, in law, a liberty of having frankpledge, or surety of defence.

FRITILLA'BLA a genus of plants, class of Hesendria, order 1 Monogynia. The apecies are bulbous: as, the crown-imperial,

Persian lily, &c.
FBOG, in soology, an amphibious animal, of the genus Rana, with four legs, a naked body, and no tail. It is remarkable naked body, and no tail. It is remarkable for swimming with rapidity, and for taking large leaps on land. Frogs remain in a torpid state during winter. Besides the common frog, there are a great many other species, the most singular of which is that called the bullybog, a native of the northern called the Sautyweg, a native of the northern parts of America, with four divided toes on the fore feet, and five webbed ones on the hinder. This animal, when the limbs are extended, measures nearly two feet; the trunk of its body being about eight inches long, and four or five in breadth. It is very voracious, and frequently swallows the young of water-five. before they have young of water-fowl, before they have strength to shift for themselves. Its croaking is so loud as to resemble the roaring of a bull heard at a distance, whence its name.

FROND, in the Linnsean system of bo tany, a term for a kind of atem which has the branch united with the leaf, and fre-

quently with the fractification.

FRONDES'CENCE, in botany, the precise time of the year and month in which each species of plant unfolds its leaves.
FRON'DOUS, in botany, an epithet for

a flower which produces branches charged with both leaves and flowers. FRONT, in perspective, a projection or epresentation of the face or forepart of an

object, or of that part directly opposite to the eye, which is more usually called the orthography.
FRONTAL, in architecture, a little pediment or front-piece over a small door or window.- In medicine, a preparation to

be applied to the forehead.

FRONTALIS, in anatomy, an epithet for a muscle of the forehead, which serves

to contract the cychrowa.

FRONTATED, in botany, an epithet for the leaf of a flower, which grows broader and broader, and perhaps terminates in a right line: it is used in opposition to cus-

pidates; that is, when the leaves of the flower end in a point.
FRONTIER, the horder, confine, or extreme part of a kingdom or province, bordering on another country. Frontiers were anciently called marches.
FRONTINIAC, a species of French wine, named from the place in Languedoc where it is produced.
FRONTIS OS, in anatomy, one of the bones of the skull which joins the bones of the sincipat and temples by the coronal suture.

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FRON TISPIECE, in architecture, the principal face of a building.—An over-mental engraving fronting the first page of

seental engraving routing use are page as book.

FROST, in physics, that state of the natural world in which the atmosphere so absorbs the calcele from bodies on the surface of the globe, as to leave them, more or less, without fluidity or expansion. Water, like the sarrh, seems not disposed to receive any very intense degree of cold at a considerable depth or distance from the air; the vast masses of ice found in the northern sees being only many flakes and fragments, which, sliding under each other, are, by the congestation of the intercepter, are, by the congestation of frost is intensed to a freezing fluid will burst the strongest vessels in which it is enclosed; and in a severe freet the largest cake are and in a severe frost the largest oaks are sometimes known to split.—Frost, being produced by contact with the atmosphere, produced by contact with the atmosphere, naturally proceeds from the external parts of bodies inwards; so the longer a frost is continued, the thicker the ice becomes upon the water in ponds, and the deeper into the earth is the ground frosen.—
Hour-frost is the dew frosen or congenied early in cold mornings.
FRUCTESCENCE, in botany, the pre-

cise time when the fruit of a plant arrives at maturity, and its seeds are dispersed. FRUCTIFICATION, in botany, the

temporary part of vegetables, appropriated to their propagation, consisting of the flower and the fruit.

FRUIT, in a general sense, signifies whatever the earth produces for the nourishment and support of animals; but in a more limited gense, the produce of a tree or other plant; as apples, pears, cherries, melons, &c. The structure and parts of meions, &c. The structure and parts of different fruit differ in some things, but in all the species the essential parts of the fruit appear to be only continuations or expansions of those which are seen in the other parts of the tree; and the same fibres are continued to them from the root. FRUMENTA'CROUS, in botany, an epithet for plants that have their stalks pointed, and their leaves like reeds, bearing their seeds in ears, like corn.

FRUSTUM, in mathematics, part of some solid body separated from the rest.

—Fractions of a Cons., the part of a cone that remains when the top is cut off yellone permilled to the base; it is otherwise

plane parallel to the base; it is otherwise called a truncated cone.

FRUTES CENT, in botany, an epithet

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radias CERT; is botany, an optime for that which from herbaccous is becom-ing shrubby; as a fragment stem. FRUTEX, in botany, a shrub; a plant having a woody dusable stem, but less than

a tree.

FIGUR in botany, a genus of plants in the Limisean system, comprehending most of those which are commonly called seaweeds, from which, when burnt, an impure skiai is procured called kelp.

FUCUS, the name given by the ancients to a sea plant, from which a dye was procured for dyeing woollen and linen cloths.

Facus is also the appellation of a paint, or composition applied on the face, to beautify it and heighten the complexion. The fucus of the Roman Isdies was a kind of white earth or chalk, brought from Chio white earth or chalk, brought from Chio and Samos, dissolved in water.

FU'EL, any matter which serves to feed or maintain fire; as wood, coal, charcoal, peat, &c. From every combustible the heat is diffused either by radiation or direct communication to bodies in contact with the munication to bodies in contact with the fame. In a mood fire the quantity of ra-diating heat is to that diffused by the air, as I to 3; or it is one fourth of the whole heating power. The radiating heat from charcest fires constitutes one third of the whole emitted. The heating power of good coke is equal to nine-tenths of that of wood coke is equal to nine-tenths of that of wood charcoal. And the radiating heat emitted by burning pit-coal is greater than that of charcoal. In many cases the hot air which passes into the flues or chimneys may be beneficially applied to heating, drying, roasting, Sec.; but care ought to be taken that the draught of the fire be not thereby impaired, and an imperfect combustion of

impaired, and an imperfect commussion or the fuel produced.

FUGITIVE, in literature, short and oc-casional compositions either in poetry or prose; written in haste or at intervals, and considered to be fleeting and temporary. FUGUE, in music, a species of composi-tion, in which the different parts follow

each other, each repeating in order what the first had performed. FUL/CRUM, is mechanics, the prop or support by which a lever is sustained.

support by which a lever is sustained.—
In botany, the part of a plant which serves
to support or defend it.

FULGURATION, in the art of assaying,
is a term by which the sudden brightening
of the melted gold and silver in the cupel
is designated when the last film of virrous is designated, when the last film of vitreous

lead and copper leaves the surface.
FULLER'S EARTH, a soft, friable mass of lithomarge clay, unctuous to the touch, and remarkable for the property of absorbing oil, wherefore it is used by fullers to take grease out of cloth. It is found in great abundance in Bedfordshire, Berkshire, Hampshire, Surry, and some other counties. In order to prepare it for the fuller's use, it is first baked, then thrown into cold water, where it falls into powder, and the separa-tion of the course from the fine is accom-plished by a simple method, called washing

FULL'ING, the art of cleansing, scour-

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ing, and pressing cloths, to make them atronger, closer, and firmer, which is done by means of a water mill, called a fulfing or scouring mill.

FUL MAR, in ornithology, a fewt of the genus Procellaria, or petral kind, larger than a gull, possessing the singular faculty of spouting from its bill a quantity for ghre oil against its adversary. It inhabits the Hebrides, and feeds on the fat of whales.

FULMINATION, in chemistry, explosion or detonation, accompanied with a very considerable degree of sound. All these equally imply rapid decomposition with or without fame, and the intensity of sound alone distinguishes the idea of himination from those of detonation and explosion: from those of detonation and explosion:

Fulmination is also used for the denunciation, or execution of a sentence of anathema; as the fulminations of the Vatican.

FUL MINATING POWDER, a powder

FULBINATING FUNDER, a power that explodes upon the application of cer-tain degrees of heat, with instantaneous combustion, and prodigious sound. These are sometimes made with metals, and sometimes without; as, for instance, the fulmi-nating powder, which is made of nitre, potash, and the flowers of sulphur, tritu-rated in a warm mortar. If this powder be fused in a ladle, and then set on fire, it will fused in a ladle, and then set on fire, it will explode with a noise like thunder. If a solution of gold be precipitated by ammonia, the product will be fulminating gold, a grain of which, if held over a fame, will explode with a sharp loud noise. But of all these explosive compounds, that which in a manufacturing point of view is the most useful, is the fulminate of mercury, now so extensively used as a priming to the caps of particular olds.

percussion locks. FULMIN'IC ACID, in chemistry, the explosive constituent of fulminating mercury and fulminating silver, being generated by the reaction of alcohol and the acid nitrates of these metals. All attempts to insulate fulminic acid have proved unsuc-cessful, as it explodes with the slightest

decomposing force.

FUMIGA TION, a process by means of which the nitrous and other mineral acids, in a state of vapour, are dispersed through any place, in order to purify apartments, goods, or articles of apparel supposed to be imbues with some infectious or contagious poison or fumes. The most effectual agents for this purpose are chlorine gas, muratic acid gas, or nitric acid vapour.

FUNCTION, any office, duty, or em-

FUNCTION, any omce, duty, or employment belonging to a particular station or character; as, the functions of a judge, a bishop, &c.—Functions, applied to the actions of the body, are divided into vital, animal and natural. The vital functions are those necessary to life, and without which the individual cannot subsist; as the motion of the heart, lungs, &c. The natural functions are such as we cannot subsist any considerable time without; as the digestion of the aliment, and its conversion into blood. Under animal functions are included the senses of touching, tasting, &c. memory, judgment, and voluntary motion, without any of which an animal may be said to exist, though under grost privations. In ahort, all parts of the bedy lawe their own functions, or actions peculiar to themselvas. Life consists in the exercise of these functions, said health in the free said ready exercise of them.—Provides, in algebra, denotes any compound quantity; and when one of the component quantity is with the control of the component quantity is when one of the component quantity.

FUNDS, a term adopted by those who speak of the public revenue of nations, to signify the several taxes that have been laid upon commodities, either by way of duties of custom, or excise, or in any other; number to supply the exigencies of the state, and to pay interest for what aums it may have occasion to borrow.—The capi-tal stock of a banking institution, or the joint stock of a commercial or manufacsist notes of a nanking institution, or the joint stock of a commercial or manufacturing house, constitutes its 'Assât'; and hence the word is applied to the money which an individual may possess, or the means he can employ for carrying on any enterprise or operation.—The Funding system commenced in England shortly after the Revolution of 1688, and as the sums were at first borrowed for short periods, and partially repaid, the first transaction which assumed the character of a permanent loan was when, at the establishment of the Bank of England, in 1698, its capital, then amounting to 1,200,000?, was advanced to the government.—A sinking Assâ is a sum of money appropriated to the psyment of the public stock, or the payment of the public debt.

FUNERAL RITES, ceremonies accom-

FU'NERAL RITES, ceremonies accom panying the interment or burial of any per-son. These rites differed among the anson. I new rines unerea among the an-cents according to the different genius and religion of each country. The ancient Christians testified their abhorrence of the pagan custom of burning the dead; and always deposited the body entire in the ground; and it was usual to bestow the onour of embalming upon the martyrs, at

Ronour of rinomaning upon the marying of least, if not upon others.

FUNERAL GAMES. The celebration of these games among the Greeks, mostly consisted of horse-races: the prizes were of different sorts and value, according to the quality and magnificence of the person that quality and magnificence of the person that celebrated them. The garlands, given to victors on this occasion, were usually of paralety, which was thought to have some particular relation to the dead. Among the Romans, the funeral games consisted chiefly of processions; but sometimes also of mortal combats of gladiators, around the funeral pile.

FUNGATE, in chemistry, a compound of functe action of the compound of functe actions and the compound of functed and and the compound of functed actions are compound to the compound of the compoun

of fungic acid and a base.
FUN'GIC ACID, in chemistry, an acid

obtained from mushrooms.

FUN'GIN, the fleshy part of mushrooms, now considered as a peculiar vegetable

principle.
FUN'GITE, a kind of fossil coral.
FUN'GIFORM, in mineralogy, having a
termination similar to the head of a fungue.

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FUN'GUS, in botany, an order of vege-tables, belonging to the ergptegamic class of Linneus. The fungi have so little of the common and general appearance of vege-tables, that many have denied them to be such, and contended for their being only excementous matter, pretruded from de-caying vegetables of other kinds. The word is also applied to excreacences on plants.—Th surgery, the term frague is applied to any morbid excreacence, whether

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rue rue a sing spontaneously.

FUR'LONG, a long measure, equal to 1-sth of a mile, or forty poles. It is also used in some law-books, for the eighth part of an acre

FUR'LOUGH, leave granted to a non-commissioned officer or soldier to be ab-

sent for a given time from his regiment.
FURNACE, an apparatus for melting
metals, &c., variously constructed, according to the nature of the substance which is to be heated or rendered liquid by fu-sion. It must of course be capable of sion. It must of course be capable or transferring great heat to bodies, and con-sist of a suitable fire-place, and receptuales to contain the articles to be operated upon; and sometimes supplied with a dome, so as to reverberate the heat and flame. In the to reverberate the heat and flame. In the smelting of some ores, several different kinds of furnaces are necessary; in the copper works, for instance, there is the calculus, the melting, the roating, the refining, and the igniting furnaces.

FUREE's a small tube, filled with communicated to the powder in a bomb; but as its contests burn alovely, time is given before the charge takes fire, for the bomb to

reach its destination. Fuece was also till lately used for a small neat firelock; but

hately used for a small neat firelock; but, hately used for a small neat firelock; but, has is is he more modern word.—Fuse, the cylinder round which the chain of a clock, watch, or jack, is wound.

FU'SION, the liquefaction of a solid body by means of heat; as in the case of metals, glass, and similar bodies. Those substances which admit of being fused are termed fuefale, but those which resist the action of fin or best are termed furfactory.

action of fire or heat are termed refractory.

— Watery fusion, the melting of certain crystals by heat in their own water of crystalization.

FUSILEER, a soldier belonging to what is termed the light infantry: they were formerly armed with a *sail; but they are not now so distinguished, their muskets being like the rest

kets being like the rest. FUSTIAN, a kind of coarse thick tweeled cotton, which is generally dyed of an olive, leaden, or other dark colour.—
In literature, an inflated style of writing, in which high-sounding and bombastic terms are used, instead of such as are natural, simple, and suited to the subject. FUSTIC, the wood of a species of mulberry (Moras tiscterial, a large tree growing in most parts of South America, in the United States, and the West India islands. It is very extensurely used as an ingredient It is very extensively used as an ingredient in the dyeing of yellow; for which purpose large quantities of it are annually imported. There is another kind, called Zante, or young fustic, which is a small shrub, of the sumach species. This imparts a beautiful bright yellow dye to cottons, &c., which, when proper mordants are used, is very permanent.

G.

G, the seventh letter in the English alphabet; but in the Greek, and all the oriental languages, it occupies the third place. It is a mute, and cannot be sounded without the assistance of a vowel. It has a hard and a soft sound, as in game, and perture; and in many words, as in syme, and an amy words, as in sym, reign, &c. the sound is not perceived. As a numeral it formerly stood for 400, and with a dash over it, for 400,000. G, in music, is a dash over 1t, 1or 400,000. t; in music, is the nominal of the fifth note in the natural diatonic scale of C, and to which Guido applied the monosyllable sol. It is also one of the names of the highest cliff.

GA BIONS, in fortification, baskets made of onier-twigs, of a cylindrical form, six feet high, and four wide; which, being filled with earth agent as a habiter from the

with earth, serve as a shelter from the

GABBONITE, in mineralogy, a yellow-iah stony substance, distinguished by the large quantity of soda it contains.

GAD, among miners, a small punch of iron, with a long wooden handle, used to break up the ore.

GAD FLY, an insect of the genus Estrus, which deposits its eggs on the backs of horses and other cattle. It is sometimes called the breeze.

GAD'OLINITE, a mineral, usually found in amorphous masses, and having the appearance of vitreous lava. It contains a new earth, called yttria.

GADUS, in ichthyology, the Cod-fish. There are 28 species of this genus, the most important is the Gadus morhua, or common cod, which inhabits the northern seas of Europe and America, in iunumerable shoals.

Europe and America, in innumerance anonan-GABLIC, or RRSE, is the name of that dialect in the ancient Celtic language, which is spoken in the Highlands of Scot-land. It is a generally received opinion, that the Celtic, at the time of the Roman invasion, was universally spoken over the

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west of Europe; for, although divided into a variety of dialects, yet they all abow the clearest proofs of a common origin. The Gaelic, which, from a variety of causes, has retained much of its original purity, is bold, expressive, and copions. It derives no assistance from the languages either of Greece or Rome, from which it differs in its atmoture and formation. More than two-thirds of the names of places in Great Britain and Ireland are of Celtic origin, which, if other proofs were wanting, would establish the fact of its once having been the language of the country. the country.

GAFF, in nautical language, a sort of boom or pole, used to extend the upper edge of the sails, as in the main-sail of a aloop,

GAGE, or GAUGE, an instrument for ascertaining measures of different kinds; as, a sliding-page, used by mathematical instrument makers for measuring and sciting off distances; a wind-gage, an instru-ment for measuring the force of the wind on any given surface; a tide-gage, for de-termining the heights of tides; and various others

GAIL'LIARDE, an ancient Italian dance, of a sportive character and lively move-ment. It was sometimes called Roman-esque, because it was said to have come

originally from Rome.
GAL'ACTIN, in chemistry, that which constitutes the principal substance in the constitutes the principal auditance in the sap of the cow-tree, or galactrodendon utile of South America, where it is used as a sub-stitute for cream. The sap, on standing, stitute for cream. The sap, on standing, throws up a white matter, which, after being well washed, and dried in sacwo, over sulphuric acid, constitutes galactin. It is yellow, translucent, brittle, has a resinous appearance, and is tasteless.—The coveree of Guiana produces a glutinous, milky fluid, like an animal. It frequently grows upon the sides of a rock, and has dry coriupon the saces of a rock, and has dry corraccous leaves. For several months of the year, its foliage is not moistened by a single shower of rain, and its branches appear entirely dried up; but, upon piercing the trunk, particularly at the rising of the aun, there flows a sweet and nourishing yellow there flows a sweet and nourishing yellow juice, having a balsamic perfume, with many of the qualities of milk. In the morning, the natives of the country in which this vegetable fountain grows, visit it with bowls, in which they early home its milk for their children: so that this tree, asys Humboldt, seems to present the pic-ture of a shepherd, distributing the milk of his face. Akin to this as a will tree of his flock. Akin to this, as a milk tree called Hya-hya, in Demerara, which is described by Mr. Smith, its European discoverer, to yield a copious stream of thick, rich, milky fluid, destitute of all acrimony, and only leaving a slight clamminess upon the lips. A tree which was felled on the banks of a small stream, had completely whitened the water in an hour or two. Dr. Christiaon finds the milk to consist of a small portion of caontchoue, and a large proportion of a substance possessing in some respects peculiar properties, which appear to place is intermediate between eacutehous and the resins: its nutritive qualities are therefore extremely alight, or

qualities are therefore extremely augus, or at least very questionable. GALACTITE, a fossil substance re-sembling French chaft in many respects, but when immersed or triturated in water, having the colour of milk. GALACTOM ETER, or LACTOM:

ETER, an instrument for ascertaining the

ETER, as instrument for ascertaining the quality of milk.

GALPAXY, in astronomy, the Vis. Lacrea, or Milky Way; a long, white, laminous track, which seems to encompass the heavens like a girdle; forming nearly a great circle of the celestial sphere. This, like every other phenomenon of nature, has supplied the poet with many a funtastic, and many a beautiful dream. The invention of the telescope has condrused the conlecture of science, that it consists in a conjecture of science, that it consists in a conjecture is science, that it consists in a multitude of stars, too remote to be separately distinguished by the naked eye. Dr. Herschel says, that in the most crowded part of the Milky Way he has had fields of view that contained no less than 588 stars, and these were continued for many minutes. so that, in a quarter of an hour, he has seen 116,000 stars pass through the field of view of a telescope of only 15' aperture; and at another time, in forty-one minutes, he saw 258,000 stars pass through the field of his telescor

GAL'BANUM, in medicine, the concrete juice of the Bubon galbaniferum, a shrubby plant, belonging to the natural order Um-bellifere, and is usually imported from Syria, Persia, and the East-Indies. This gum-resin comes in large, soft, ductile gum-ream comes in large, son, uncome masses, of a whitish colour, and possessing an acrid, bitter taste, with a disagreeable odour. In its medical properties, it is in-termediate between ammoniac and ass-

fætida GALE'NA, in mineralogy, the sulphuret of lead, found both in masses and crystalheed. It occurs in primitive and transi-tion mountains, but is more frequently found in secondary rocks, especially in com-pact lineastone. It constitutes beds and veins; and is found more or less in every country: in England it is very abundant; and it is also widely dispersed over the United States of America. Most of the lead of commerce is obtained from galena, and usually contains a little silver. [See

LEAD.]
GALEN'IC, in medicine, that manner of GALENTC, in medicine, that manner of proceeding in medicine which is founded upon the principles of Galen, or which that physician introduced. — Galenicat medicises, those that are formed by the easier preparations of vegetables; as by infusion, or decoction, or by combining and multiplying ingredients; while the chemical, to which they are opposed, are those produced by extracting the more intimate and remote virtues by means of fire and elaborate preparations, as calcination, digestion, fermentation, &c. pentation, &c.

GALL, in natural history, a protuberance or tumour produced by the puncture of in-

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sects, on plants and trees of various kinds, but more particularly on the cak.— Galbert. There are a multitude of insects which form these excressences, the principal of which is the cystips. Like others of the genus, the female pierces a branch, and deposits an egg in the interior, around which, in the course of a few days, an excrescence is thrown out, affording nourishment to the young insect, and protecting it from external injury until it has attained its full size, when after having undergone metamorphoses, it penetrates the aides of the excrescence, and comes out into the

open air.
GALL'-BLADDER, a membrane situated
in the concave side of the liver, the use of in the concave side or the liver, the use or which is to collect the bile, first secreted in the liver, and mixing it with its own pecu-har produce to perfect it farther, to retain it together a certain time, and then expel

GALL'-STONES, calculous concretions frequently formed in the gall-bladder, and sometimes occasioning great pain in their passage through the ducts into the duc-suum, before they are evacuated.

GALLEON', vessels of war formerly used by the Spanisrds and Portuguese. In more recent times, those vessels were call-ed galleone, in which the Spaniards trans-ported treasure from their American colo-

GALLERY, in architecture, a long, nar-row room, the width of which is at least three times less than its length; by which proportion it is distinguished from a saloon. Corridors are sometimes also called galle-ries.—Galleries are generally decorated with pictures in oil or freeso: hence a large collection of pictures, even if contained in several adjoining rooms, is called a gallery.
——Gallery, in fortification, a covered walk
across a ditch in a besieged town, made of strong planks and covered with earth. It was tormerly used for carrying a mine to the foot of the ramparts.—Gallery (of a mine), a narrow passage, or branch of a mine carried on underground to a work designed to be blown up. -- Gallery (in a skip), a balcony, projecting from the stern of a ship of war, or of a large merchant-

GAL/LEY, a kind of low, flat-built ves-sel, furnished with one deck, and navigated with sails and oars, particularly in the Mediterranean. --- An open boat used on the Thames by custom-house officers, &c .-The cook-room or kitchen of a ship of war. The cook-room or attended a supp of wat-The war-galleys, or naves longe, of the Romans, were variously named from their rows or banks of oars.—Galley stare, a rows of cashs of oars.—Lattey stare, a person condemned to work at the oar on board a galley, being chained to the deck.

—In France, the galleys resemble the author of Great Britain, in which the con-

victs labour and are confined. GAL'LIC ACID, in chemistry, the peculiar acid extracted from gall-nuts. If is slightly acidulous and styptic to the taste, inodorous, crystalizing in white silky nee-dles, and soluble in builing water or alco-

hol. Its principal constituents are carbon and oxygen.—When an infusion of galls is dropped into a solution of sulphate of iron, dropped into a solution of suipaste of iron, it produces a deep purple precipitate, which is a very long time in subsiding. It becomes black by exposure to the air; and in writing ink, this precipitate is retained in suspension by mucilage.

GAL/ILCAN, any thing belonging to France: thus the term gallican church denotes the shape of Phance or the agent.

notes the church of France, or the assem-

botes the cauren of France, or the assembly of the elergy of that kingdom.
GAL'LICISM, an idiom or phrase of the French language, introduced in speaking or writing another language.
GALLINE, in ornithology, the fifth or-

der of birds, under which are compre-

der of birds, under which are compre-hended the peacock, pheasant, turker, par-tridge, grouse, the domestic cook, &c. GAL'LIOT, a small galley or Dutch ves-sel, carrying a man and misen-mast, and a large gaff-main-sail; built very slightly, and designed only for chase. It can both sail and row, and has sixteen or twenty oars. All the seamen on board are soldiers, and each has a musket by him on

quitting his oar.

GALLINA'CEOUS, an appellation given to the birds of the order Gallina.

GAL'LINA', a measure of capacity both for dry goods and liquids, containing four

GALLOON', a narrow thick kind of ferret, or lace, used to edge or border cloths.
GAL'LOP, the swiftest pace of a horse,
which is made by springs or leaps; but is
may also be a moderate pace, at the plea-

sure of the rider.
GALLOPA'DE, in the manege, a sidelong or curveting kind of gallop. Also the term, for a sprightly and active kind of

GAL'LY, in printing, a wooden or metal frame, into which the compositor empties the lines out of his composing-etick, and in which he ties up the page when it is completed.

pletted.
GALVANISM, the development of elec-trical phenomena without the aid of fric-tion, and in which a chemical action takes place between certain bodies. It derived its name from Galvani, a professor at Bo-logna, who, in a course of experiments on animal irritability, observed the first strik-ing phenomena which led to its discovery. It occurred in the following manner:—One of his assistants happened to bring the point of his scalpel to the crural nerves of a skinned frog lying near the conductor, upon which the muscles of the limb were agitated with strong convulsions. After this, he continued his experiments in various ways, and ascerans experiments in various ways, and ascer-tained that the mere agency of metallic substances, provided they were dissimilar metals, would produce such convulsions. This subject engaged the attention of ex-perimentalists both before and after the death of M. Galvani, which happened in 1798; but none added any thing materially to his discovery except M. Volta, who repeated the experiments of the former, and found that when two pieces of metal of dif-

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Compound to that of a great number of feet. The bat-

tery of Mr. Children consisted of twenty pairs of copper and sine plates, each plate being aix feet long by two feet eight inches broad.—Chemical Effects of Galeaniem. The most simple chemical effect of the galeaniem of the constraint of the cons two ends of the wires of an interrupted circuit. When the battery is a very powerful one, and the charcoal points are brought within the thirtieth or fortieth of an inch of each other, a bright spark is produced. By withdrawing the points from each other, a constant discharge takes place, through the heated air, in a space from or to four or more inches, according to the energy of the apparatus, producing a most brilliant arch of light, of considerable breadth, and in the form of a double cone. Platina introduced into this arch melts as wax does in the flame of a candle : and the light equals the brilliancy of the sun. But the most important chemical effect of gal-vanism is that of producing decomposition. vanism is that of producing decomposition.
The substance first decomposed by it was water. When two gold or platina wires are connected with the opposite poles of a battery, and their free extremities are plunged into the same cup of water, but without touching each other, hydrogen gas is disengaged at the negative wire, and oxygen at the positive side. By collecting the gase in separate tubes as they are the gases in separate tubes as they are formed, they are found to be quite pure, and in the exact proportion of two meaand in the exact proportion of two measures of hydrogen to one of oxygen. In decomposing water or any other compound, the same constituent principle is always disensaged on the same side of the battery; so that the principles which collect around each pole have a certain analogy; inflammable bodies, alkalies, and carths, go to the negative side, while oxygen or the same of the contract of the co gen and acids go more to the positive side. It is also found, that not only are the elements of a compound fluid separated by galvanic energy, to the opposite wires in distant parts of the containing vessel, without the movement of these elements being perceptible, but that the elements may even be evolved in separate portions of the fluid placed in distinct vessels, and connected only by some slight link, as a few fibres of moist cotton or amianthus. Many phenomena, indeed, still more extra-ordinary, present themselves in connexton with these interesting experiments. The elements of compound bodies are actually conveyed, by the influence of the electric current, through solutions of substances, on which under other circumstances, they

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would have exerted an immediate and powerful chemical action, without any such effect being produced. Acids, for exam-ple, may be transmitted from one cup, conple, may be transmitted from one cup, con-nected with the negative pole, to another cup on the opposite or positive side, through a portion of fluid in an interme-diate cup tinged with any of the vegetable coloured infusions, which are instantly red-dened by the presence of an icel, without occasioning the slightest change of colour. The same happens also with alkalies. Not only liquids, but solid substances, are de-commonated by means of the galvanic energy, composed by means of the galvanic energy, and their elements transferred to the opposite wires. And such as the force of this agent, that the most minute portion of a substance thus acted on by either of the wires is collected around it. From these researches, then, the general law is esta-blished, that when compounds are placed integrated from the state of combination in the galvanic circuit, their elements are separated from the state of combination in which they exist, and, according to their peculiar nature, are collected,—some around the positive, others around the negative pole; but whether this is effected by attractions, repulsions, or by both, is not yet satisfactorily ascertained. In conclusion, we may observe, that the subject is continually engaging the attention of the scientific world, and that the theory and practice of galvanism must of necesecome more and more completely understood .- [See BLECTRICITY, isu, and Voltaic Electricity.]
GALVANOM'ETER, an instrument or

apparatus for measuring minute quantities of electricity, or the operations of galvan-

GAMBO'GE, a gum-resin, being the in-spissated juice of the Garcisia gambogia, a large tree growing in the East Indies, Ceylon, &c. 11 is obtained in commerce in masses of a dull orange colour, possessing no smell, and a slightly acrid taste; and affords a beautiful yellow colour, much used by painters. Its medicinal properties are violently cathartic. GAME, all sorts of birds and beasts that

are objects of the chane. Game Laws. In England laws have been enacted to secure to certain privileged classes the right of hunting and shooting wild birds and animals, and preventing their being de-stroyed, or sold in the market; and it is believed that nothing has been so fertile a source of crime, among the lower orders, as these enactments. The game laws are justified upon the assumption, that beasts of tified upon the assumption, that because of the chase and game are a cot of unappro-priated chattels, and so belong to the crown; and, accordingly, that it is no in-fringement of the right of any subject to grant to other subjects the privilege of filling them. Another reason which has been urged in favour of these laws, is the preservation of game; but this may be as effectually done by prohibiting all persons from destroying game at certain seasons of the year. By a recent enactment, how-ever, for licensing the sale of game, some

of the principal objections to the game laws have been obviated.

laws have been obviated.

GAMES, in antiquity, were public diversions, or contests, exhibited on certain GAMES, in antiquity, were public di-versions, or contests, exhibited on certain occasions, as spectacles for the gratifica-tion of the people. Such, among the Grecks, were the Olympic, Pythian, Isth-mian, and Remean games; and, among the Bomans, the Apollinarian, Circensian, Ca-pitoline, &c. The Romans had three sorts of games, vis. sacred, honorsry, and ludi-crous. The first were instituted in honour of some deity or hero; the second were those exhibited by private persons, to please the people; as the oombats of gla-diators, the scenie games, and other am-phitheatrical sports. The ludicrous games were much of the same nature with the games of exercise and hazard among us: such were the dudus Trojansa, fessers, &c. By a decree of the Roman senate, it was enacted, that the public games should be enacted, that the public games should be consecrated, and united with the worship of the gods as a part thereof; whence it appears, that feasts, sacrifices, and games, made up the greatest part, or rather the whole, of the external worship offered by

waute, or the external worship offered by the Romans to their deitres. GAM'UT, or GAM'MUT, in music, the table or scale of notes laid down by Guido, and marked by the monosyllables ut, re, mi, fa, sol, la; also the first note in the

GANG, in seaman's language, a select number of a ship's crew appointed on any particular service.

GANG'LION, in surgery, a hard mov-able tumour, in the external or internal part of the carpus, upon the tendons or li-gaments in that part, usually unattended with pain.—In anatomy, a small circum-sorbed tumour, found in certain parts of

the nervous system.

GAN'GRENE, in medicine, the first stage of mortification, before the life of the part is completely extinct: when the part is completely dead, it is termed sphacelus. GANGUE, in mining, the earthy, stony, salue, or combustible substance, which

contains the ore of metals, or is only mingled with it, without being chemically com-

GANG'WAY, among seamen, the name of several ways or passages from one part of a ship to another; but it is especially applied to a range of planks laid horizonapplied to a range of planks and norman-tally along the upper part of a ship's side from the quarter-deck to the forecastle; it is fenced on the outside by iron stanchions,

in fenced on the outside by iron stanchions, and ropes, rails, or netting.—To bring up to the gengwey, is to punish a sailor by seizing and there flooging him.

GAN'NET, in ornathology, the Bolan Goose, a fowl of the genus Peticenus, with a straight bill, about its inches long, and palmated feet. These fowls froquent the isles of Stootland in summer, where they feed on herrings and other fish. They interest to the authorise in the strikes and grate to the southward in the winter, and appear on the coast of Portugal; but in the bracking season they are found in immense numbers in the Orkneys, and in some

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A New Dictionary of the Belles Lettres.

parts they form the chief food of the inhabitants.

bitants.

GANTLET, or GAUNTLET, a large kind of glove, made of iron, and the fingers covered with small plates, formerly worn by cavaliers, armed at all points.—To throw the Gantlet, is a proverbial phrase, signifying to challenge or defy. The expression derives its origin from the days of chivalry, when he that challenged an opponent in the lists threw down his glove, and he that accepted the challenge took it

up.
GANTLOPE, or GANTLET, in military affairs, an old punishment in which the criminal, running between the ranks, received a lash from every man. A similar punishment is used on board of ships; but it is seldom inflicted, except for such crimes as are calculated to excite general antipa-

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as are calculated to excite general antipathy among the seamen.

GARNET, in mineralogy, a precious stone of great beauty, usually occurring in crystals more or less regular, and having numerous sides. Its predominating forms are rhomboidal, dodecahedron, and the trapezohedron; its prevailing colour is red of various shades, but often brown, and sometimes green, yellow, or black. Precious Garnet is always red, and its crystals are found imbedded in various forms. Fine specimens are found in Ceylon, Pequ, Braspecimens are found in Ceylon, Pegu, Brazil, &c. The term oriental sometimes anzil, &c. The term oriental sometimes ap-plied to this variety, indicates not a locality, but merely a great degree of perfec-tion. Garnets are usually disseminated, and occur in all the primitive strata from gneiss to clay slate. In some parts of Ger-many garnets are so abundant as to be many garnets are so abundant as to be used as fluxes to iron ores; in others, the garnet gravel is washed, pounded, and em-ployed as a substitute for emery. The so-veral varieties have the names of the pre-cious or oriental, the pyrope, the toparolite, the melanife, the grossular, the pyroneite, and the colophonite.

GAOL DELIVERY, a term in law for the clearing of a prison by a judicial con-demnation or acquittal of the prisoners; also a commission from the king to deliver

tion which teaches us how to dispose fruit-trees, flowers, and herbs, to the best ad-

or clear the gaols.
GAR DENING, that branch of cultiva-

trees, nowers, and herost, to the best avantage, whether for profit or pleasure; and directs us how to prepare the soil for sowing the different kinds of seeds, as well as how to treat the plants, during their various stages of vegetation, till they repay our care by the produce they yield when arrived at maturity. The general disposition of a garden, and of its parts, ought to be accommodated to the different situations of the ground, to humour its in-equalities, to proportion the number and sorts of trees and shrubs to each part, and to shut out from the view of the garden no objects that may become ornamental. read of the "hanging gardens" and em-bowered grottoes of succent times, and of Pliny's Tuscan villa, during the luxurious era of Roman greatness: but it is clear,

that whatever the art of gardening had produced among them, was, with every other trace of refinement, swept away by the barbarians who devastated Italy. The the harbarians who devastated Italy. The Troubadours of the middle ages speak of symmetrical gardens; yet, though they may have been very agreeable places, we have no reason to suppose them to have exhibited much of the akill of the scien-tific gardense. At a later period a new taste in gardense prevailed, which had its origin in France. Regularity was carried to excess; clipped hedges, alleys laid out in straight lines, flower-beds totrured into fantatic shapes, trees cut into the form of pyramids, birds, animals, &c. were the orpyramids, birds, animals, &c. were the or-der of the day. The Dutch imitated the der of the day. The Dutch imitated the French, and the English soon after adopted the unsatural fashion; but to their credit be it remembered, the English were the first who felt the absurdity of this style, and the first to abolish it. But in reforming this petty, cramped, and unnatural charac-ter, we fell into the opposite extreme; for talls pressy, transparences, and the service of regularity was rejected as hunful to the beauty of nature, and it was forgotten, that if in a garden we want nothing but nature, we had better leave gardering altogether. The true style of gardening, lies between the two extremes. A gardenie ought to study nature, to learn from ler the principles and elements of beauty as the painter is obliged to do; but it as by so means a reproach to a garden, that it allows the traces of art.—In Mr. Reptord work on "Landscape Gardening and Landscape Architecture," lately edited by Mr. Loudon, are the following pertinent observations relative to the improved taste which, during the last century, has been which, during the last century, has been manifested in the residences and domains of the English aristocracy. Having spoken of the quadrangular courts, surrounded by lofty walls, &c. which formerly met the view, and were considered as necessary appendares to the mansions of the great, he says, 'It is now acknowledged that gloom is not necessary to magnificence, that it bertyle not incompatible with greatness, and that convenience is not the sole object of ornament; for though such things as are useful may occasionally be ornamental, it does not follow that ornaments must always be useful; on the contrary, many of those productions of the polite arts which are most admired, are now merely considered ornaments, without any reference to their original uses. This is confessedly the case with works of painting and sculpture (except in that inferior branch of each (except in that interior branch or each which relates to portraits), for whatever might be the original uses of pictures or statues, they are now only considered as ornaments, which, by their number and excellence, distinguish the tasta, the wealth, and digatity of their possessors. To use these internal marks of distinction only, anight be prudent in those countries where it would be dangerous to display any ex-ternal ornaments of grandeur; but ran-and affluence are not orimes in England; on the contrary, we expect to see a marked

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CURRANTS AND GOOGERERIES FIRST PLANTED IN ENGLAND, ABOUT 1550.

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difference in the style, the equipage, and the mansions of wealthy individuals; and this difference must also be extended to the grounds in the neighbourhood of their massions, since congruity of style and unity of character are amongst the first principles of good taste."

GAR-FISH, or San-Nunder, in ichthyology, a long, slender dish, with a fiat head, projecting forward into a very long, slarp snout. The sides and belly are of a bright alivery colour, the back is green, and the lower jaw projects considerably beyond the upper. It makes its appearance on the English coast just previous to the arrival of the mackerel, whose taste it rescales.

GABLIC, a plant of the genus Aliusa,

GABLIC, a plant of the genus Allius, having a bulbous root, consisting of many small tubercles included in its costs. It has a strong smell and an acrid taste, but is much used for food.

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GARTER (Onus of the), a military order of knighthood, said to have been first instituted by Richard I. at the siege of Acre, where he caused twenty-six lunghts, who firmly stood by him, to wear thouge of blue leather about their legs. It is also understood to have been perfected by Edunderstood to have been perfected by Ed-ward III., and to have recoived some alter-ations, which were afterwards laid saide, from Edward VI.; but the number of kinghts remained as at first established, till the year 1796, when it was incassed to thirty-two. This order is never oraferred but upon persons of the highest raik. The habit and ensigns of this order are the garter, mantle, eep, and collar. The badge of the order is the image of Saint George, called the George; and the motto is Host seff qwi mad y pense, or "E vil to him that called the George; and the motto is from soif ow mad y pense, or "E wil to him that evil thinks hereof." A valgar stay (ays Hume) prevails, but is not supparted by any ancient authority, that, at a ceur ball, Edward the Third's mistress, commonly supposed to be the counters of Baisbury, dropped her garter; and the king taking it up, observed some of the courters to smile, as if they thought he had not obtained this favour by accident; uponwhich

tained this favour by accident; upon which he called out Howis soft qui mai y pense.

GAB, a general term employed it chemistry to express all permanently dastic aerial fluids, whether produced by chemical experiments, or evolved in natural processes; but it does not include those aerial substances which arise from water, ether, &c., on the application of heat, because they are readily condensed into their cause they are readily condensed into their cause they are readily condensed into their respective fluids again, by a certain reduc-tion of temperature, whereas the gases re-tain their elasticity in every variation of the temperature and pressure of the atmos-phere. Every gas, in fact, consists of some ponderable base or substance, which is maintained in its seriform state by means of heat or selection and each has it sixtu. of heat or calorie; and each has its distinof heat or caloric; and each has its distinguishing characters constituting its base. Each kind of gas has also its owe pecular and uniform specific gravity, or weight, although they are all several hundred times lighter than water. They possess many extraordinary properties, and play an instraordinary properties, and play an instraordinary properties.

portant part in almost all chemical, and in portant part in amoust all cuemical, and which ac-ounts we will briefly describe some of the most remarkable:—I. If a quantity of com-mon atmospheric air is enclosed in an in-verted glass over mercury, and burning phosphorus is introduced into it, and its introduction repeated till it ceases to burn, introaction repeated till it ceases to burn, it is found, upon measurement, that the portion of air enclosed in the glass is diminished twenty-one parts in the hundred, while seventy-nine remain; and this residue will not support combustion, or maintain animal life, for far goes out, and animals are sufficiently being placed in it. These twenty-one nexts consist of a necu-These twenty-one parts consist of a pecu-These twenty-one parts consist of a peculiar kind of air or gas, formerly termed vital air, but since named osyges, from its being found to enter into the composition of all acids then known. The remaining seventy-nine parts consist of another peculiar gas, called asort, or sitrogen gas. Now if a half-extinguished taper is introduced into pure oxygen gas, it blass up at once; a red-hot wire will burn in it with helliping accordance of the provided that the statement of the provided that the statement of the provided that the pro brilliant scintillations, and burning phosphorus immersed in it throws out a light as dazzling as the sun itself. 2. Arote, or as daskling as the sun itself. 2. Anote, or witrogen gas has no properties by means of which its action can be subjected to actual inspection; but it is nevertheless important, from the combinations which it forms. Bome of these are aqua-fortis, nitrous acid, and the still more romarkable nitrous acid gas. This poculiarly exhibitanting substance is one of the compounds of asote with oxygen, and is one of the most singular substances in nature. 3. Hydrogen gas is inflammable, of an offensive odour, and is a constituent part of water. When and is a constituent part of water. When pure, it is fifteen times lighter than atmoshere air, and is therefore used for filling alloons. It retains its gaseous form when palloons. combined with carbon, sulphur, and phos-phorus. 4. When carbon is burnt in oxygen gas, the gas does not appear to diminish in quantity, but it presents a set of entire new properties, and is found to be changed into carbonic gold gas. It is so much heavier than common air, that it can be kept in an open jar, and poured from one vessel to another. From this property, it also sinks always to the lowest place to which it has access, and is thus found at which it mas access, the is thus round a the bottom of caves, drains, wells, &c., so often proving fatal to life. It is absorbed in large quantities by water, to which it communicates a grateful pangency; in which form it constitutes the mineral or soda water of the shops. Thus, by a singular coincidence, does the same gas afford a fatal poison, and a luxurious refreshment. 5. Chlorine, a disinfecting and ment. 5. Chlorine, a disinfecting and bleaching gas, is procured by the decomposition of muriatic acid, or of salts which contain it, and is highly valuable from its contributions to the health, convenience, and luxury of man.—Having thus briefly described the leaking properties and effects of different gases, we will here add a few observations on the solidification of carbanta and on the solidification of carbanta acid one by means of an apparatus bonic acid gas, by means of an apparatus

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GAS consisting of a retort and receiver, constructed by M. Thilorier, of Paris, and lately elucidated by Mr. Faraday, in a lecture before the Royal Institution. It is known, that by subjecting gases to gaset pressure, their elasticity is so far counteracted, that they become liquid, ethereal, and volatile. The common process is to expose them to the pressure of their own atmospheres. For instance, carbonate of soda and sulphuric acid, mixed together in a perfectly close vessel, generate carbonate acid gas, which soon fills the vessel; and more and more, until by the reaction of the force to escape upon its own particles a by force to escape upon its own particles, by condensation, the gas becomes liquid. R. Thilorier's apparatus is constructed upon Thiorier's apparatus is constructed upon this principle, with nuterials sufficient y atrong to resist the pressure of more than unterty atmospheres. Many successful precesses have been made to liquefy carboncacid gas, and in several of them a white powder had been observed; which, hevpowder had been observed; which, hev-ver, was allowed to pass away almost un-heeded, until Thilorier contrived to collect the snow-like substance, which he tested, and pronounced to be solid carbonic acid. The tiguid carbonic acid is highly volatile, and therefore, by the rapid expansion and and therefore, by the rapid expansion and evaporation consequent upon its issue from the receiver, is capable of producing an intense degree of cold,—even 189° below the freezing point of water. This frozen substance, cold as it is, may be held in the hand with impunity, or retained in glass in the open air for a considerable time; b cause it immediately becomes surrounded with its own vapour, and is not in contact with the substance upon which it appearently rests. In order, then, to use it as a cooling agent, two bodies, of widely different temperatures, are to be brought into contact by a third, which must be a good conductor of heat; and for this purpose ether is employed, because it will bear the contact, and still retain its liquid state. Now, atthough this is not so cold as solid earbonic acid, yet if one's fluger were placed into carbonic acid, thus dissolved, the effect would be the same as if it were cause it immediately becomes surrounded the effect would be the same as if it were plunged in melted metal. We see, among the scientific notices in the Literary Gasette and Athenseum, that Mr. Addams has exhibited to the British Association two instruments (extensive and ingenious iminstruments (extensive and ingenious improvements upon Thilorier's apparatua), for the purpose of liquefying and solidifying carbonic acid gas. One consist of brass, and the other of iron, with the power of resisting a pressure on their inward surface of 300 atmospheres, or two tons to the aquare inch. He also asserted his belief that it may be profitably employed as an agent of motion—a substitute for steam—not directly, as has already been tried by Mr. Brunel, but indirectly, and as a means to circulate and reciprocate other fluids.

ar. Futuel, out marrectly, and as a means to circulate and reciprocate other fluids. GAS-LIGHT, light produced by the combustion of carbureted hydrogen gas, and applied to the illumination of buildings and streets. It appears that Dr. Clayton, about the year 1736, first gave this

a trial, with the view of artificial illumination; though its application to economical purposes was unaccountably neglected for about sixty years. At length, Mr. W. Murdech, in the employment of Messrs. Watt and Boulton, of the Boho Foundry, instituted a series of judicious experiments on the extrication of gas from the ignited coal; and, in 1798, he erected a gas apparatus on a large scale, at the foundry; thus aucoceding in establishing one of the most capital improvements which the arts of life have ever derived from philosophical research and sagacity. In 1803 Mr. Winser exhibited gas illuminations in the Lyceum, London; and, after presenting to a trial, with the view of artificial illuminaceum, London; and, after presenting to the public a very flattering scheme for in-stituting a "sational light and heat com-pany," the sum of 50,000l, was raised from a number of subscribers, and the practica-lities of the state of the state of the state of the state of the little of the state of the a number of subscribers, and the practica-bility of lighting the streets of cities was proved by his lighting Pall-Mall. Since that time gas has been more extensively employed every succeeding year, till at length almost all factories, and even the smaller towns, are lighted by it. So great, indeed, were the advantages which the public derived from this brilliant light, that in less than twenty years from Mr. Win-sor's experiments in Pall-Mall, there were four great can companies established in sor's experiments in Pall-Mall, there were four great gas companies established in the metropolis, having in all 47 gasometers at work, capable of containing 917,940 cubic feet of gas, supplied by 1315 retorts, which generated per annum upwards of 397,000,000 cubic feet of gas, by which follows the street of gas, and 7868 public or street lamps were lighted; for which purpose 50,000 tons of coal were annually concessed to the street of the street lamps were annually concessed. street famps were highted; for which purpose 50,000 tons of coal were annually consumed! Since that period a prodigious
increase has taken place. In the first five
years, vis. from 1822 to 1827, the abovementioned quantity was nearly doubled;
and in the succeeding ten years, it again
doubled itself. According to the "general
summary" which Dr. Ure has given us,
there are, for lighting London and its subwhy with cas—18 public gas works: 12 urbs with gas—18 public gas works; 12 public gas companies; 2,800,000l. capital employed in works, pipes, tanks, gas-holders, and apparatus; 450,000l. yearly revenue derived; 180,000 tons of coals used in the derived; 180,000 tons of coals used in the year for making gas; 1,480,000,000 cubic feet of gas made in the year; 134,800 private burners supplied to about 40,000 consumers; 30,400 public or street ditto; 380 lamp-lighters employed; 175 gas-holders, several of them double ones, capable of storing 5,500,000 cubic feet; 890 tons of coals used in the retorts on the shortest lay in 24 hours; 7,120,000 cubic feet of gas asy in 2e nours; //120,000 cubic feet of gas need in the longest night; and about 2500 persons employed in the metropolis alone, in this branch of manufacture.—The following is a slight account of the process by which this beautiful light is generated. The best substances for furnishing a gas rich in luminiferous materials are pitcoal, especially the cannel coal, resin, oil, fats of all kinds, tar, &c. The first operation is the decomposition of the coal by heat, which is effected by subjecting the coal,

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enclosed in a cast-iron vessel called a reencoused in a cast-from rease; called a re-tort, to the action of a furnace. Before the retort becomes red-hot, steam issues along with the atmospheric air. When along with the atmospheric air. when the retort begins to redden, tar distils in considerable quantity, with some combus-tible gas, of which hydrogen mixed with tible gas, of which hydrogen mixed with ammoniacal gas forms a part. When the retort has come to a bright cherry-red heat, the disengagement of gas is most active. By degrees the gaseous production diminishes, and eventually cease entire-ly, although the heat be increased. In the retort a quantity of carbonized coal or coke remains, while tar is found at the hostom of the receiver, covered with the bottom of the receiver, covered with the ammoniacal liquor, and combined with carbonic and sulphurous acids, and sulphurous horized hydrogen. In order to obtain a good light gas from coals, the distillation should light gas from coals, the distillation abould commence with a retort previously heated to a cherry-red, which heat should be steadily continued during the whole operation, from five to eight hours; but the operation should be stopped some time before gas ceases to come over, lest gases with fee-beilluminating power should impoverish the contents of the gasometer. Coal gas, as it issues from the retort cannot be dias it issues from the retort, cannot be dias it issues from the recore, cannot be di-rectly employed for illumination, in conse-quence of its containing vapours of tar and coal oil, sulphuretted hydrogen, carbonic oxyde, &c. It is therefore received in a gasometer, that it may experience uniform pressure, and be discharged uniformly into the pipes of distribution, in order to ensure a steady discharge of gas, and uniform intensity of light in the burners. The apparatus tensity of light in the burners. The appa-ratus for purifying the gas is constructed on the most scientific principles, and con-sists principally of various pipes, coolers containing water, and sieves of wire-cloth, on which layers of dry pulverised quick-lime are laid, and through which the gas lime are laid, and through which the gas passes. This purifying process is insti-tuted with a view of separating carbonic acid and sulphuretted hydrogen from the gas, the presence of either of which is highly detrimental to its illuminating power.— Oil gas contains no mixture of sulphuret-ted hydrogen, and requires no other purifi-cation than passing through a refugerator; and as less of it is required for any given quantity of light, the atmosphere of a room is less heated and contaminated by its oun-bustion. It is, however, considerably more Is less acated and contaminated by the state of the state upon a large scale is less, on account of this smaller size of the necessary pipes and apparatus. The commonest whale oil, or even pilchard-dregs, quite until for burning is the usual way, shord abundance of excellent gas. A gallon of whale oil affords about 90 cubical feet of gas, of an average specific gravity of 0.900; and an argand burner, equal to seven candles, consumes a cubical foot and a half per hour. But it is unsecessary to enter into the process of its unsemblecture; for although its illumination cessary to enter into the process of its manufacture; for although its illuminating power is to that of coal gas as 16 to 10, and its formation more simple than that of coal,

yet it is much more expensive, and has a far greater tendency to explode when ig-nited in combination with common air-both of which are serious objections to its use. It was, however, made by the Porta-ble Gas Company, because they were en-abled to compress the gaseous matter ob-lamed from oil to about 1.30th of its votames from on to about 1-30th or its vo-hune; hence its portability. Resin gas has also its advantages, which Mr. Brande thus describes:—"The sources of supply are as inexhaustible, and more generally distributed, than those of the coal; and the distributed, than those of the coal; and the forests of America, France, Spain, and Ilaly, yield the turpentine in quantities only limited by the demand. Many large towns it this country, in America, France, Holland, and the Notherlands, have already adopted the use of this gas. The elegance and simplicity of the manufacture, and the emparatively small capital required for the emparatively small capital required for the evention of the works, will also give it the preference in the creation of new establishments." For the origin of this improvement we are indebted to Mr. J. F. Daniell, tea distinguished meteorologist: his mode of treating the roain is, to dissolve by gentle least about 8 lbs. in a gallon of the essenfer catangthe rosin is, to dissolve by gentle leat about 8 lbs. in a gallon of the essential oil, which is plentifully formed during the composition of oil for making gas, or of rosin itself. This solution was allowed to trickle into the heated retort half filled with coke: thus, from 1000 to 1200 cubic feet of gas are obtained from 1 owt. of rosin, and rather more than the original quantity of volatile oil is condensed, which is again employed for the solution.—With regard to the comparative expense of different modes of illumination, it appears that—one pound of tallow will last 40 hours in aix mould candles burned in succession, and costs.; a gallon of oil, capable of affording the light of fifteen candles, for 40 hours, costs at, or half the price of mould candles; the light of fifteen candles, for 40 hours, costs 5., or half the price of mould candles; the cost of wax is about 3½ times that of tallow; and cosi gas, as sold at 2e, per 1000 cubic feet, will be one-sixth the price of mould candles—500 cubic mehes of coal gas giv-ing a light equal to the above candle for an GASOM'ETER, a hollow cylindrical ves-

sel, usually made of cast metal plates, open at one end, and placed upon its open end in a cisters of water rather larger in dimensions than itself. It serves not merely as a magazine for receiving the gas when it is purtised, and keeping it in store for use, but also for communicating to the gas in the act of burning such as uniform preserve as may secure a steady unfickering flame. Its size should be proportional to the quantity of gas to be consumed in certain time; and it should be strengthened interiorly with cross iron rods.—Before the gas is consumed, it is frequently passed through an instrument called a merer, in order to ascertain the number of cubic feet which are used in a given time, or in a particular place. The instrument consists of a sort of evolving drum, index-plates, &c., and is filled with water up to a certain height through an orifice in the side of the

A New Bictionary of the Belles Tettres.

GAZ

vessel, in which a plug is fitted. The gas enters by a pipe, causing the dram to sevelve from right to left, while it again escapes from an orifice on the other side into the pipes to be consumed. By mans of a train of wheel-work fixed upon thearis of the drum, an index is turned, which paints out on the index-plate how many subicified have passed through the meter.

GABOM'ETEL, the notence, art, or yearise of measuring gasers. It teaches also the nature and properties of these slastic fixed, GAS-BUSW'ESE, there simule beskeper-

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tice of measuring gases. It teaches also that nature and properties of these elastic fluids. GAS-BURN'ERS, cither simple beaksper-forated with a small round hole, or a crole with a series of holes to form an arpand fame; or two holes drilled obliquely, to nake the dame cross, like a swallow's tail; or the flame cross, like a swallow's tail; or with a slit constituting a sheet of fame, like most of the street lamps. The burnerane mounted with a stop-cock for regulatingthe quantity of gas. When several jets issue from the same burner, the light is improved by making all the flames unite into one. Spairing of gas-burners, Mr. Accum observes, "An avgand burner, which measures unlike upper rim half an inch in diameter between the holes from which the gas issues, when furnished with five apertures 1-25th pat of an inch in diameter, consumes two orbic an inch in diameter, consumes two con-fect of gas in an hour, when the gas sime is 1½ inch high. The illuminating power of this burner is equal to three tailow an-dies, sight to the pound. An argand buner three-fourths of an inch in diameter, as above, and perforated with holes 1-30t of an inch in diameter (probably affect in an inch in diameter (probably fifteer in number) consumes three cubic feet of gas in an hour, when the fame is 2½ indees high; giving the light of four candles, eight to the pound. And an argand burner seten-eighths of an inch diameter, as above, per-turated with eighteen holes, 1-82nd of an inch diameter, consumes, when the flane is three inches high, four cubic feet of gapper hour, producing the light of aux talow thour, producing the light of sux talow candles, eight to the pound. The height of the glass chumney should never be less than five inches

GASTRIC JUICE, in the animal sec-

nomy, a thin pellucid liquor, separated by the capillary exhaling arterice of the sto-mach. It is the principal agent in dyes-tion: for it acts with a chemical energy in dissolving food, which is not merely reduced to very minute parts, but its taste and smell are quite changed, and it acquires new and very different properties. It is a powerful antiseptic, and even restores feab already putrefied. GASTRONOMY, the science (as 2 is

GABTRUNUMY, the accence (as 2 is a somewhat facetiously termed) of eating and drinking. Loudly as some declaim against the epicurism of modern gournands, our gratronomic feats may almost be regarded as specimens of abstimence when compared with the gross and inxurious feeding indulged in by the ancient Bomans.

GABTROCELE, in surgery, a rupture of

GASTROMANCY, a kind of divination

among the ancients by means of words which seemed to be uttered by the belly.
GASTROB'APRY, in surgery, the spemation of sewing up wounds of the abdo-

GASTROTOMY, in surgery, the operation of cutting into or opening the ab-

GA'UGING-ROD, an instrument to be used in measuring the contents of casks or vessels.

GAUZE, a very thin, slight, transparent kind of stuff, woven sometimes of silk, and sometimes only of thread; and frequently with flowers lef silver or gold on a silk

GAVELET, in law, an ancient and spe-cial crescrit used in Kent, where the custom of gavel-kind continues; by which the tenant, if he withdraws his rent and ser-vices due to the lord, forfeits his lands and

tenements.

GAVEL-KIND, a tenure or custom belonging to lands in Kent, whereby the lands of the father were divided equally at his death among his sons; and the land of a brother, dyng without issue, descended equally to his brothers. The principal properties of gavel-kind are, that the tenant is of age to alienate his estate at fifteen years; that the ostate does not excheat in case of an attainder and execution for felony, the maxim being

The father to the bough,

The son to the plough."
The wife also shall be endowed of a moiety of the gavel kind lands, of which her husband died possessed, during her widow-hood; and a husband may be tenant by courtesy of half his wife's lands, without having any issue by her; but if he marries again, not having issue, he forfeits his tenancy. This species of tenure prevailed in England before the Norman conquest, in Eigland before the Norman conquest, in many parts of the kingdom, if not throughout the whole realm; but particularly in Kent, where it still exists, in consequence, as is affirmed, of the Kentish men having submitted upon the express condition of retaining their peculiar privileges. GAVOT, a kind of dance, the air of which has two brisk and hvely strains in common time, each of which is played twice

GAZEL/LE, or GAZ'EL, an animal of Africa and India, of the entelope genus, partaking of the nature of the goat and the deer. Like the goat, it has hollow permanent horas, and it feeds on shrubs; but in size and delicacy, and in the nature and colour of its hair, it resembles the roe-buck. It has cylindrical horan, most frequently annulated on the base, and bunches of hair on its fore legs; but the beauty and brilliancy of its eye is its most remarkable

GAZETTE, a kind of official newspaper containing an account of transactions and events of public or private concern, which are deemed sufficiently important for inser-tion therein. Gasetta is said to have been the name of a Venetian coin, in value be-

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tween a farthing and a halfpenny in England, which was the price of the first newspaper, and hence the name. The first gasette in England was published at Oxford in 1665. On the removal of the court to London, the title was changed to the London Gasette. It is now the official newspaper, and is published on Tuesdays and Fridays.

GAZETTEES, a topographical work, alphabetically arranged, containing a brief description of empires, kindown, cities, towns, and rivers. It may either include the whole world, or be limited to a particular country. The first work of this kind, with which we are acquainted, is that of Stephen of Byzantium, who lived in the

of Stephen of Byzantium, who lived in the beginning of the sixth century. GAZO'NS, in fortification, pieces of fresh earth, covered with grass, and out in form of a wedge, to line the outsides of works

made of earth, as ramparts, parapets, &c.
GEH'LENITE, a recently discovered nineral, by some supposed to be a variety

GEL'ATIN, or GEL'ATINE, a concrete animal substance, or jelly, obtained by boiling with water the soft and solid parts; so the muscles, cartiages, bones, tendons, &c. Of this substance, glue and isingless are examples. Alcohol and tannin precipitate gelatine from its solution; the former by abstracting the water, the latter by combining with the substance itself into an insoluble compound. Gelatine is capable of assuming an elastic or tremulous consistent with the conductive activities as the conductive and interfered as the conductive activities are interesting and interfered activities. sistence when cooled, and liquifying again

by the application of heat.
GELATINATION, the act or process of converting or being turned into gelatine, or a substance resembling jelly.—The verbs gelatinate and gelatinize, and the adjective gelatinous, are of frequent occurrence in chemical and medical writings.

GELDER-ROSE, in botany, a species of Fiburaum; also a species of Spirac. GEM, or GEM'MA, in botany, the bud

or compendium of a plant, covered with scales to protect the rudiments from the cold of winter or other injuries. It is also called the hybernacle or winter quarters of

a plant.
GELOSCOPY, a kind of divination drawn from laughter; or a method of knowing the qualities and character of a person, acquired from the consideration of his laughter.

person, acquired from the communication that laughter to precious stones in general, but more especially to such as by their colour, brilliancy, polish, purity, and rarity, are sought after as objects of decoration. Gens of the most valuable kinds form teen. Gemis of the most valuable aims form the principal part of the crown jewels of sovereign princes, and are esteemed not merely for their beauty, but as comprising the greatest value in the smallest bulk. Gems are remarkable for their hardness and internal lustre. Under this name are comprehended the diamond, ruby, sapphire, hyacinth, beryl, garnet, emerald, topas, chrysolite, &c. To these have been added rock crystals, the finer flints of pebbles, the

cat's eye, the oculus mundi, the chalcedony. the moon-stones, the onyx, the cornelian, the sardonyx, agate, &c. Of most of these the sardonyx, agate, &c. Of most of these species there are some of an inferior class species there are some of an inferior class and beauty; these are commonly called by jewillers eccidental stones. They are mostify the produce of Europe, and found in misse or stone quarries; and are to named in apposition to those of a higher class whis are always accounted oriental, and supposed to be only produced in the East.

— Generapresing, or Generality, called sho lithoglyptics, is the art of representing designs upon precious atome, either in mised work, as causes, or by figures cut below the surface, as integrics. This art is in mised work, as camers, or by figures cut bebw the surface, as intaglies. This art is neew the surface, as sategies. This art is of great antiquity, and was probably practical by the Babylonians. Some think the arr originated in India: but wherever is originated, we have ample evidence that anong the Greeks and Romans it was in high esterm. The merit of cameos and intaglos depends on their erudition, as it is temed, or the goodness of the workman-abp, and the beauty of their polish. The shp, and the beauty of their polish. The artique Greek gems are the most highly pracel; and, next to them, the Roman ones ofthe times of the higher empire.—Arti-Artis Greek. In order to approximate as near as possible to the brilliancy and refictive power of native gems, a basis, ciled a paste, is made from the finest film glas, composed of selected materials, combied in different proportions, according to the preference of the manufacture. This is mixed with metallic oxydes capable of poducing the desired colour.—The initiation of artique gems consists in a method taking the impressions and figures of of taking the impressions and figures of anique gems, with their engravings, in glas, of the colour of the original gems. glas, of the colour or the original grant care is necessary in the operation, to tale the impression of the gent in a very fits earth, and to press down upon this a piece of proper glass, softened or half-matted at the fire, so that the figures of the impression made in the earth may be 'nisely and perfectly expressed upon the glass

iEMAR'A, the second part of the Talmid or commentary on the Jewish laws.

GEM'INI, in astronomy, the Twins, a constellation or sign of the zodiac, representing Castor and Pollux. In the Britan-

nic catalogue it contains 85 stars.

9EMMATION, in botany, the state, fons, or construction of the bud of plants, of the leaves, stipules, and petioles.

9EMONIÆ SCALÆ, in Roman anti-

quity, a place for executing criminals, situated on the Aventine mount, or tenth re-

gin of the city.

SENDAE'MES, or GENS D'ARMES, in the history of France, an appellation given to a select body of troops, who were estined to watch over the interior public destined to watch over the interior puone ac'ety, and consequently much employed by the police. They were so called on account of their succeeding the ancient gendames, who were completely clothed in armour, and commanded by captain-lieutenants, the king and the princes of the

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blood being their cautains. At the revolu-tion this body was broken up, and the name was given to a corps which was em-ployed in the protection of the streets. August 16th, 1880, a royal ordinance abo-lished the gens desrues, and established a new body called the municipal pure of Paris, to comast of 148 men, under the di-rection of the prefect of police. GEN'DER, in grammar, a distinction in nouns to mark the usues; genders are either masculine, for the male sex; femi-nine, for the female sex; or neuter, for those which are of neither sex. The En-

those which are of neither sex. The English language has very few terminations by which the genders are distinguished, such as count and countess, but generally such as court and courtes, but generally supplies distinct words; as boy, girl; whereas, in the Latin and French, the ter-minations always mark the distinction, as bonus equas, a good horse; bona equa, a good mare; un bon eitopen, a good citisen; une bona eitopena, a good citisen; une bona eitopenae, a good female citizen. GENEAL/UGY, a history of the descent of a person or family from a series of ances-

In various chapters and military ortors. ders, it is required that the candidates pro-duce their genealogy, to show that they are noble by so many descents.—The Jews were anxious to preserve their genealogies entire and uninterrupted; and this care on their part affords an argument of considerable importance with respect to the accomplishment of those prophecies that pertain to the Messiah: accordingly, in their sacred

io the Messiah: accordingly, in their accred writings, we find genealogies carried on for above \$500 years.

GENYERAL, the highest rank in the British army, in which they are successively Major-generals, Lieutenant-generals, and Generals, according to seniority, when promotions are made. The chief commander of an army is often called, by way of distinction, the perseal-is-chief.——A particular beat of drum which in the morning gives notice to the infantry to be in readiment of the perseal is called the general.

GENERAL IS SIME, the large of the second of or indictment, without offering any special matter by which to evade it. This is the ordinary plea upon which most causes are tried, and is now almost invariably used in all criminal cases. It puts everything in issue, that is, denies everything, and re-quires the party to prove all that he has stated. In many cases, for the protection of justices, constables, excese officers, &c., they are, by act of parliament, enabled to plead the general issue, and give the special matter for their justification, under the act,

in evidence. GEN'ERALIZE, to extend from GEN'ERALIZE, to extend from par-ticulars or species to genera, or to whole kinds or classes. Ex: Copernicus genera-lized the celestial motions, by merely re-ferring them to the moon's motion. Newton generalised them still more, by referring this last to the motion of a stone through the air.

GEN'ERATING LINE (or FIGURE), in geometry, is that by which its motion produces any other plane or solid figure. Thus, a right line moved any way parallel to itself, a right line moved any way parallel to thesis, generates a parallel organ; round a point in the same plane, with one end fastened in that point, it generates a circle. One en-tire revolution of a circle, in the same plane, generates the cycloid; and the revolution of a semi-circle round its diameter, gene-

of a semi-cirole round its diameter, generates a sphere, &c.
GENERATION, in physiology, the act
procreating and producing a thing which
before was not; or, according to the schoolmen, it is the setal change or conversion of
one body into a new one, which retains no
marks of its former state. Thus, we say,
fire is generated, when we perceive it to be
where before there was only wood, or other
fuel: and a chick is said to be generated,
when we perceive it where before there was
only an egr.

only an egg.
GEN'ERATOB, in music, the principal
sound or sounds by which others are produced. Thus the lowest C for the treble of the pianoforte, besides its octave, will strike an attentive car with its twelfth above, or or E in alt. Hence C is called their generator, the G and E its products or har-

GENERIC. or GENERICAL, an epithet pertaining to a genus or kind. It is a word used to signify all species of natural bodies, which agree in certain essential and peculiar characters, and therefore all of the same family or kind; so that the word used as the manify or kind; so that the word used as the greeric name, equally expresses every one of the peculiar qualities of figures of each are added, in order to denote them singly, and make up what is called the specific name. Thus the word rose, or rose, is the generic name of the whole series of flowers of that kind, which are distinguished by the specific names of the red rose, the white rose, the moss rose, &c. Thus also we see, Canis is the generic name of animals of the dog kind;

Reis, of the cat kind; Cerous, of the deer kind, &c.

GEN'ESIS, a canonical book of the Old GENERIC, a canonical book to the Use Testament, and the first of the Pentatouch, or five books of Moses. The Greeks gave it the name of Genesis, from its beginning with the history of the creation of the world. It includes the history of 2369 years, and besides the history of the creation, con-tains an account of the original innocence and fall of man, the properation of manand fall of man; the propagation of man-kind; the general defection and corruption of the world; the deluge; the restoration and re-peopling of the earth; and the his-tory of the first patriarchs down to the death of Joseph.

GEN'ET, an animal of the wessel kind,

esembling the civet-cat in its musk smell. Also, a small sized, well-proportioned Spa-

GENETH'LIACS, the pretended science of calculating nativities; an astrological

mystery. GENIC'ULATED, in botany, knee-joint-

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ed; an epithet applied to a stem, peduncle, or awn, forming a very obtuse angle at the

GENIOGLOS'SI, in anatomy, a pair of muscles with which the tongue is thrown

GENISTA, in botany, a genus of plants in the Linnman system, class 17 Diadeiphia, order 4 Decembris. The species are shruha. GEN'ITIVE CASE, the second case in Latin and Greek nouns, which denote pos

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Latin and Greek nouns, which denote pos-session: it is marked in English by a with an apostrophe, thus ('a). GE'NIUS, an aptitude for a particular pursuit, founded on some stimulus in youth, by which the mind and faculties are direct ed to excellence. It combines opposite in-tellectual qualities; the deepest penetra-tion with the liveliest fancy; the greatest quickness with the most indefatigable diligence. To what is old it gives a new form ; genee. To want such a gives a weak form; or it invents new; and its own productions are altogether original. We estimate it higher than talent, in the common acceptation of that term, which in the capacity for originating in extent and energy is inferior to genius. Where ordinary powers advance originating ... Where ordinary powers advance by alow degrees, genius soars on rapid wings. But genius does not assume its distinctive character in every exercise of a cheat of the control of the contr not necessarily an ingenious philosopher, nor does the stateaman's genius include that of the soldier. We distinguish this genius, therefore, into various kinds, as po-etical, musical, mathematical, military, dc.; thus, for example, Milton possessed a genius for poetry, Mosart for music, New-ton for mathematics, &c. Yet, although the union of great excellence in different walks of art and science is but rarely found in one man, some, like Michael An-gelo, who was equally celebrated as a sta-tuary, architect, and painter, are found possessing genius of a most comprehensive possessing genus of a most comprehensive character.—By the ancients the word genus was used in an absurd or figurative sense, to express a supposed invisible spirit which directs a course of events. There were both good and bad genis. According to the belief of the Bomaus, every person had his own genius, that in, a spiritual being, which introduced him into life, accompanied him during the course of it, and again conducted him out of it at the close of his career. This belief was no doubt a consequence of their idea of a divine spirit pervading the whole physical world; and was probably a personification of the particular structure or bent of mind which a man receives from nature.

GENTILES, a name given by the Jewa to all who were not of the twelve tribes of Israel. Among Christians, it is the name of all heathens who did not embrace the

Christian faith

GENTLEMAN, in law, any man above the rank of a yeoman. In common speech, every well-bred man: in short, the term is with great propriety applied to men of education, prohity, and good breeding, whatever may be their rank or occupation. GENUS, in natural history, a subdivision of any class or order of things, whether of the animal, vspotable, or naineral kingdoms. All the species of a genus agree in certain characteristics.——In bottany, a genes is a subdivision containing plants of the same class and order, which agree is their parts of frustification.——In medicine, a distribution of any order of discounties, a distribution of the tetrachord, or the four principal sounds, according to their quality.

GEOCENTRIC, in astronomy, an epithet designating the place in which a planet appears to us from the earth, suppos-

net appears to us from the earth, suppos-ing the eye to be fixed there, or it is a point in the ecliptic to which a planet seen

point in the ecupite to which a planer seen from the earth is referred. GENTIA'NA, in botany, a genus of planta, class 5 Pentandria, order 2 Digysia, of many species. The common gentian is a native of the mountainous parts of Ger-many. The root, the only part used, has a yellowish brown colour and a very bitter react and is used as an incredient in sto. taste, and is used as an ingredient in sto-machic bitters.

GENTOU, a native of India, who follows the religion of the bramina. [See HINDOO.] GE'ODE, in mineralogy, a roundish lump of agate or other mineral, or a mere incrustation. Its interior is sometimes empty, and the sides of its cavity are lined with and the sides of its cavity are made with crystals; sometimes it contains a solid movable nucleus; and sometimes it is filled with an earthy matter.—Geodifer-

ous, producing geodes.
GEODESY, that part of geometry which respects the doctrine of measuring surfaces, and finding the contents of all plain figures.

—Hence geodet' is and geodet ical, applied to whatever pertains to the art of measur-

ing surfaces.
GE'OGNOSY. This word is nearly synonymous with geology; and is used to denote a knowledge of that part of natural history which treats of the substances com-

posing the crust or covering of the globe. GEOG'RAPHY, the description of the GEOUTMATHIT, the description of the surface of the earth, its natural divisions, and local characteristics. The fundamental principles of geography are the spherical figure of the earth, its rotation on its axis, its revolution round the sun, and the posi-tion of the axis or line round which it revolves, with regard to the celestial lumi-nary; whence it follows that astronomy is the key of all geographical knowledge. In general terms, the earth is termed a perfect sphere, in which case, the diameter from north to south would be precisely equal to the diameter from east to west; but it having been found that the latter exceeds the ing been found that the latter exceeds the former by thirty-six miles, the shape of the earth is more truly denominated an oblate allower than the shape of the upper and lower parts of which are flattened. [See Baars.] General geography comprehends the knowledge of the earth in general, and the affections common to the whole globe, as its figure, magnitude, motions, circles, winds, tides, meteors, divigrol

ecusions to it having been made—by new discoveries, by accurate accounts of travels by land and water, by systematic topographies and more precise measurements of countries—in short, by that spirit of investigation which has been awakened, and by the increased industry and intelligence of

ery succeeding age. GEOL/OGY, the actence which describes the structure of the earth, and investigates the successive changes which have taken place in the organic and inorganic king-doms of nature. In order to give as clear an idea of this science as our circumscribed limits will permit, it will in the first place limits will permit, it will in the first place be necessary to notice the principal modern theories upon which a knowledge of geology may be said to be founded.—According to the accred theory of Burnet, the whole materials of which the earth is composed were united together in one fluid chaotic mass. When these elements began to separate, the heavier particles formed a nucleus, and the water and the air occupied places according to their specific gravity. The six however, was not, as we now The air, however, was not, as we now vity. see it, a transparent, attenuated medium, but it was loaded with exhalations and imbut it was loaded with exhalations and un-purities, which it gradually let fall upon the surface of the water, and then floated upon the whole in cloudless seremity. The depo-sited matter, constituting a rich crust, sent forth its vegetable productions, and soon became clothed with uninterrupted verbecame clothed with uninterrupted ver-dure; everything was smooth, soft, and regular, and there was, he says, an univer-sal spring, for the plane of the ecliptic was coincident with that of the equator. In process of time, however, the green and even surface, just desorthed, began to suffer from the continuous action of the sun's from the continuous action of the sun's rays, which formed cracks and fissures, that ultimately extended to the abyse of waters beneath, and these being sent forth by elastic vapours expanded by beat, soon unudated the superficie; an universal de-luge ensued; and in the violent shocks and concussions that attended it, rocks and mountains, and all the inequalities of the present surface, had their origin; then the waters gradually subsided into the resi-duary cavities, forming the ocean; and partly were absorbed into the crevices of the dissipanted strata and nucleus; veretathe disjointed strata and nucleus; vegetation began to re-appear, and the once unin-terrupted and uniform surface was now terrupted and uniform surface was now broken up into islands and continents, mountains and valleys. We may here remark, that the labours of modern geologists have exploded this fanciful theory, which, though supported with much crudition and plausibility, is now treated merely as an elaborate fiction.—In an essay towards a natural history of the earth, by Woodward, it is supposed that a new crust was deposited on the earth from the waters of the deluge, and that the materials of which it is composed are arranged according to their specific gravity; the leaviest and hardest bodies forming the nucleus, and being covered by those of a finer and lighter quality.—Buffon's theory was far

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GRO more extravagant: he imagined that the planets in general were struck off from the sun by a comet; and that, being composed sun by a comet; and that, being composed of fluid matter, they assumed a spherizord form, and, by the operation of centrifugal and centripetal forces, were retained in their orbits. As the earth cooled, the surrounding vapours were condensed on its surface, and other matters fluiding their way into fissures and cavities, formed veins and masses of metallic and earthy minerals. But by the motion of the sun, winds, and tides, new changes were produced. The waters were produced the equator, and brought with them solid fragments from the polar regions; the surface of the globe now exhibited a broken and irregular as-pect; here land arose, there hollows and cavities were formed. Buffon, in fact, be-lieved the earth to have been liquefied by fer; or, in other words, that it was an ex-tinguished sun or vitrified globe, whose surface had been operated upon by a deluge. He assumed, indeed, that the earth was 75,000 years in cooling to its present tem-perature, and that in 98,000 years more, productive nature must be finally extinguished.—In Werner's theory, which was highly lauded, and which produced conviction in the minds of many, it is assumed that the materials of which the external crust of the earth is composed were either dissolved or suspended in water; and that the first class of rocks were deposited from a state of chemical solution, and thus ex-hibit a crystalused appearance. In the next series of rocks a few organized remains are observed, and hence it is concluded that parine animals were created about the time when these rocks, which are called transition (or Bilarian) rocks, were formed.

After this period the waters of the earth, holding in suspension particles of matter in a state of minute division, derived from the a state of minute division, derived from the disintegration of the first series of rocks, began to subside more rapidly, and to de-posit that series of strata which are deno-minated eccondary rocks, or floets rocks, because they are deposited in beds in a ho-risontal position. By the action of the air and the operation of the water, the three classes of rocks being wasted down and broken, produced inequalities on the surface of the earth, and the waters still further ambuding denomited the different kinds of subsiding, deposited the different kinds of alluvial matters. In this system a fifth class of rocks, including those substances which are ejected by volcances, are called volcante rocks. The formation of vertical strata forms a prominent feature in theories of the earth. According to the theory of Werner, as the waters which held in solution or suspension the materials of which the solid parts of the earth are composed subsided, fissures were formed, and the waters holding in solution other earthy and metallic matters, again covered the earth and deposited these matters in the fissures.

vation. By the action of air and water the hardest rocks are subject to decay and de-composition; and the disintegrated mate-rials are conveyed to the ocean, and there accumulating, are formed into horizontal layers. The strate thus deposited are sup-posed to be consolidated by the heat of central fires; and to the action of the same subterraneous heat, the production of the primitive rocks, which are supposed to have been projected in a state of fusion from the bowels of the earth, is ascribed. To the operation of the same cause, all kinds of basaltic rocks are also supposed to owe their existence; and the materials of metallic veins, and of the vertical strata, have been ejected in a state of fusion from the centre of the earth, and deposited in fissures either previously formed, or which they form for themselves in their progress through the superincumbent strata. In this theory the operation of both fire and water is introduced; the disintegration and decomposition of the solid parts of the and decomposition of the solid parts of the globe are produced by water, and, being deposited at the bottom of the ocean, are consolidated and hardened by beat; and a new series of rocks, projected in a state of fusion by the action of the same power, burst through the secondary strata, and elevating it to great heights, constitute a new series of primitive rocks.—Having thus given an outline of the various popu-lar theories, which have chieff engaged the lar theories which have chiefly engaged the attention of geologists during the last cen-tury, we may now remark, that the two prevailing theories of the present time are, let, that which attributes all geological phenomena to such effects of existing causes as we now witness; and 2ndly, that which considers them referable to series of catastrophes, or sudden revolutions. The difference in the two theories is in reality not very great; the question being merely one of intensity of power, so that, probably, by uniting the two, we should approximate nearer the truth. The chaapproximate nearer the truth. The character of geology has, in fact, undergone a total change within the last half century. Geologists now no longer bewider their imaginations with wild theories of the formation of the globe from chaos, or its pas-sage through a series of hypothetical transformations, but rather aim at a care-ful and accurate examination of the reful and accurate examination of the re-cords of its former state, which they find indelably impressed on the great features of its actual surface, and to the evidence of former life and habitation, which organ-ized remains, imbedded and preserved in its strata, indisputably afford. That the earth has at different periods been vio-lently convulsed, and that extraordinary changes have in consequence been effected by such convulsions, there is abundant evidence. Without entering into specula-tions with regard to great and sudden changes which may have taken place ente-rior to the Mosaic deluge, the traces of that are very conspicuous. So also are the effects of voicanic action, earthquakes, &c., and the changes which they produce on

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GRO the earth's surface form an important con-aideration in geology. Although we are entirely ignorant of the means employed by nature in producing volcanic fire, we know that by their violence have is vomited forth, and that substances which were beforth, and that substances which were be-fore buried deep in the bowels of the earth, after having their nature changed or modi-fied, have been raised into mountaint. Werner distinguishes two kinds of earth-quakes. Some, he says, appear to be connected with a particular volcano, and to have their focus in the same region: HE these are only felt to the distance of a these are only felt to the distance of a few leagues around, and their peroxysms are almost always connected with those of the volcano. Others, which appear to have their focus at a much greater, are propa-gated to immense distances with incredible celerity, and are felt almost at the same time at points thousands of miles distant from each other. It is the agitation of the sea that shows the great extent of the tracts of land which are thus convulsed. In this respect, the earthquake at Lisbon in 1755, was the most remarkable and most in 1/25, was the most remarkable and most violent that we have on record as ever visiting Europe. In consequence of it, by the concussion on the bottom, or momentary rising or upheaving of the sub-marine land, the sea overflowed the coasts of Sweden, England, and Spain, also the coasts of Autique, Barbadoes, and Martinique in America. At Carliale bey, in Barbadoes, the BEA, PH. tide, which rises only twenty-eight inches, rose twenty feet, and the water appeared as black as ink, owing probably to bituminous matter thrown up from the bed of à the ocean. A wave of the sea, sixty feet high, overflowed a part of the city of Cadis; and the lakes of Switzerland were observed to be in commotion as hours after the first shock. In the year 1772, during an eruption of one of the loftiest mountains in Java, the ground began to sink, and a great part of the volcano, and part of the neighbouring country, fifteen miles long and six broad, was swallowed up. Numeand six broad, was swallowed up. Numerous examples might also be given, were it nocessary, of the upraising of the land by earthquakes, and to vast mundations which with presistible force have swept over our present continents, elevating mountains, excavating valleys, breaking the continuity of strata, and carrying the broken parts to countries for distant from their original situation. By the upbeaving of the incument authors, while one part was wising ě bent surface, while one part was rising, another part would sink, and form a new bed, into which the waters of the ocean would gradually retire. Hence, many of the strata which bear evident marks of having been deposited at the bottom of the sea, and of course in a horizontal state, are now found in a position highly inclined to the horizon, and even occasionally vertical. " Everything," says Humboldt, "indicates haveyting, says numbuat, "manages that the physical changes of which tradi-tion has preserved the remembrance, ex-hibit but a feeble image of those gigantic catastrophes which have given mountains

their present form, changed the position of the rocky strata, and buried sea shells on the summit of the higher Alps. It was un-doubtedly in those remote times which preceded the existence of the human race, that the raised crust of the globe produced those domes of trappean porphyry, those bills of isolated basalt in was elevated plains, those solid nuclei covered with the unodern lavas of the Peak of Teneriffe, of Etna, and Cotopasi." We must now proceed to make some general remarks on the component parts of the earth's crust or covering. This consists chiefly of various vering. This consists chiefly of various kinds of rochs and mountain masses, more or less extensive; and of loose stones, gravel, send, and loam, all of which are pro-duced by the mechanical division of large masses, by their decomposition or disinte-gration from the action of air, moisture, c., or from the continued action of streams water, torrents, &c. Mountains have &c., or from the continued action of streams of water, correctus, &c. Mountains have been found by geologists to consist, at a considerable depth, of strata regularly disposed, which have been classed under the heads of granite, pneiss, mice alate, clay alate, primitive linestone, primitive trap, serpentine porphyry, senite topas, quarts rock, primitive finty alate, and primitive grypaum. These are altogether denominated primitive recks, which have no organic remains, and appear to have been malistratimains, and appear to have been undisturbed. But in the strata above these there are evident signs of violent fractures caused by the action of waters. In this manner val leys have been excavated, and a separation thus occasioned in strata that once evidently formed one continuous range. Such water-worn fragments have, from the cause of their existence, been denominated dilu-vium, to distinguish them from other debris produced by causes still in operation, such as the allusium or the accession to lands by inundations, torrents, and the like, as also the volcanic rocks formed by the eruptions of mountains. Besides the rocky fragments and insulated hills above mentioned, the strata above these primitive rocks contain also organic remains. In those imme-diately above, called transition rocks, fossil remains of corals and shells are found in remains or corais and seeins are nound in small quantities, as also in the carbonife-rous innestone that lies next to these rocks. The coal strata, which follow, abound with vegetable remains of ferns, flags, reeds of unknown species, and large trunks of suc-culent plants, which are altogether un-known either in description or in nature. Above the coals are beds containing coals and shalls which like thems that the coarts and shells, which, like those in the strats below, are characterized by this peculiarity, that in some places they are to be found in families, and that in other places there will be found beds of marine shells in one layer, and those peculiar to fresh water in another layer, resting one over the other in alternate succession. In the highest of the regular strata, called the crag, will be found the shells at present cristing in the same coast, and, lastly, over all these strata is a covering of gravel, which is remarkable for containing the remains of numerous quadand shells, which, like those in the strata

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rupeds, as the bones, horns, teeth, shells, scales, &c. These animals are for the most part either foreign to the climates where their remains are found, or they are of a larger size than any now known, or they are altogether different from any species of animal hitherto known or mentioned. Thus the races of beings which were last destroyed, lie in the upper strata of the earth, while their predecessors are buried far beneath; but each presents characteristics sufficient to mark and identify them. far beneath; but each presents characteristics sufficient to mark and identify them.—Among the most interesting and important of the phenomens connected with the stratification and division of rocks, are the breaks which not unfrequently occur in copper, coal, and other mines, where one rock seems to have alipped by the adjoining one, or to have changed its place, so that the metallic or other vein running through them both, is interrupted, and the continuation of it is thrown higher or lower than the first part. The particular situation of minerals, part. The particular situation of minerals, their course and position, which constitute the basis of all mining operations, are of great importance. The courses or veins of minerals sometimes follow straight lines of direction, and at others are bent and curved in various directions. A vein is sometimes compressed or diminishes in thickness; it sometimes stops in the direction of its length; and it is said to be lost, when it splits into several small veins. The vein splits into several small veins. The vein consists either of one or of several species consists either of one or of several species of minerals; it contains cavities of various form and size, either filled with minerals or having their sides encrusted, or covered by crystals of various kinds, which cavities are called druses. Very extensive deposits of minerals, of limited length, are termed standing beds, or masses; and mountain masses; intersected he great numbers of masses, intersected by great numbers of small veins and deposits, are called floors. Foreign deposits of different kinds occur in mountains, and in rocky districts of all sorts. These all deserve and command the attention of the geologist; but there is nothing of more importance and interest than the presence of petrifactions, and the remains of those races of animals which are now exthose races of animals which are now weitnet. (See Obsants Remains.) We will conclude with a parallel betwixt the sciences of geology and astronomy, as drawn by that true philosopher, Sir J. Herschel:
"Like astronomy, the progress of geology depends on the continued accumulation of observations carried on for ages. But, unobservations carried on for ages. But, un-like astronomy, the observations on which it depends, when the whole extent of the subject to be explored is taken into consi-deration, can hardly yet be said to be more than commenced. Tet, to make up for this, there is one important difference, that, while in the latter science it is impossible to re-cal the past or anticipate the future, and observation is in consequence limited to a single fact in a single moment, in the former the records of the past are always present; they may be examined and re-examined as they may be examined and re-examined as often as we please, and require nothing but diligence and judgment to put us in pos-session of their whole contents."

GEOLOGICAL MAPS AND MODRLS. In order to assist the geological student in his inquiries, as well as to facilitate mining operations, there have of late years been published some very valuable maps, representing the different known strate in Great Britain. North America, and various parts of the continent. And at a late meeting of the Britain Association it was particularly urged by Dr. Buckland and others, that a series of geological works should be perfected and published by the government, as was done by the United States. It appears also, by a method laid down by Mr. Sopwith, that geological models can easily be made, shown ing not only the position and thickness of the strata in a vertical section, but the actual surfaces and imbedding of the stratal lying in different planes, with every undlation and indentation. One of the uses of these models is to point out the partitions of mining property, and prevent trespass; another is, that it makes those who are interested in it acquainted with every particle of coal under the forest; and a third, that to prevent a recurrence of that horrible loss of life and destruction of property, which has so frequently taken place.

GEOMANCT, a kind of divination by means of figures or luce, formed by little dots or points, either on the earth or on apper, and representing the four elements, the cardual points, either on the earth or on apper, and representing the four elements, the cardual points, either on the earth or on apper, and representing the four elements, the cardual points, either on the earth or on apper, and representing the four elements, the cardual points, either on the earth or on apper, and representing the four elements, the cardual points, either on the earth or on apper, and representing the four elements.

GE*OMANCY, a kind of divination by means of figures or lune, formed by little dots or points, either on the earth or on paper, and representing the four elements, the cardinal points, the planetary bodies, &c. This pretended science was fourishing in the days of Chaucer, and was deeply cultivated by Dryden, at the time of his refaceties of the Knight's Tale. Cattan, who wrote a book on geomancy in the 18th century, absurdly enough observes, that it is "no art of inchaunting, as some may suppose it to be, or of divination, which is made by diabolucke invocation; but it is a part of natural magnete, called of many worthy men the daughter of astrologie, and

the abbreviation thereof."

GEOM-ETRY, that branch of mathematics which treats of the magnitudes and properties of dimensions; or in other words, the science of magnitude in general, comprehending the doctrines and relations of whatever is susceptible of augmentation and diminution: as the mensuration of lines, surfaces, solids, velocity, weight, &c. with their various relations. The origin of this science is always attributed to Egypt, where it is said to have been produced by the necessity of ascertaining the boundaries of landed property, which are every year effined by the inundations of the Nile. The Greeks, who cultivated geometry more than any other people, doubtless learned the rudiments from the Egyptians; for Thales, who travelled into Egypt and acquired a sufficient knowledge of astronomy to calculate, must also have first become acquainted with the principles of geometry to assust him in his astronomical inquiries. From the time of Euclid, who died three bundred years before the Christian ers, to that of Parback and Muller, who died in the

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GEO A New Bictionary of the Belles Tettres. fifteenth century, geometry was neglected. Since its revival, it has benefited by the Since its revival, it has benefited by the illustrious labours of Neper, Descartes, Newton, and Liebnits; and it is universally allowed to be of the tumout values as branch of general knowledge, since it induces pre-cision of thinking, by admitting but evident and indubitable demonstration. The evident and indubitable demonstration. The science of geometry is distinguished into the theoretical and the practical. Theoretical or apeculative geometry treats of the vari-ous properties and relations in magnitudes, &c. Practical geometry comprehends the construction of figures, the drawing of lines in certain positions, as parallel or perpen-dicular to each other, &c. Speculative geo-metry is again distinguished into elemen-tary recometry, that treat of the wonestics tary geometry, that treats of the properties and proportions of right lines and right-lined figures, as also of the circle and its lined figures, as also of the circle and its several parts: and the sublime or trans-cendental geometry, that treats of the higher order of curves, &c. The elementary prin-ciples of geometry are explained in defi-nitions and axioms. The following are the most important definitions. A point is that which has neither length, breadth, nor thickness. A line has length without breadth or thickness. A superficies, or surface, has length and breadth only, the boundaries of which are lines. A solid is a figure which has length, breadth, and thickness. A curve continually changes its direction between its extreme points. A straight line lies evenly between the parts. Parallel lines keep at the same dis-tance from each other when extended in-definitely. A perpendicular line is perpen-dicular to another line. An engle is formed by the meeting of two lines in a point; it is a right angle when formed by one line fall-ing perpendicularly on another line; an obtase angle, when it is greater than a right ourse angle, when it is greater than a right angle; and an acute angle when it is less. A figure of three sides and angles is called a triangle. An equilateral triangle is that whose three sides are equal. An isosceles triangle is that which has two sides equal. triangle is that which has two sides equal. A scales triangle is that whose three sides are all unequal. A figure of four sides and angles is called a guadrangle, or quadrilateral. A parallelogram is a quadrilateral which has both its pairs of opposite sides parallel; and a rectangle is a parallelogram, having a right angle. Four-sided figures are moreover distinguished according to their sides and angles, into a square, which has all its sides equal and its angles right nones an abless source, which has its onhas all its sides equal and its angles right ones; an oblow quare, which has its opposite sides equal and its angles right ones; a rhombus, having all the sides equal, but the angles not right ones; and a rhomboid, having the opposite sides equal and the angles not right ones. When a quadrilateral has none of its sides parallel, it is a desermine and when only two of its sides. teral has none of its sides parallel, it is a trapersius, and when only two of its aides parallel, a trapersid. The diagonal is the right line which divides a parallelogram into two equal parts. The base of a figure is the side on which it is supposed to stand. The verter is the extreme point opposite to the base; the altitude is the perpendicular dis-

tance from the vertex to the base. A circle is a plane figure bounded by a curve line, call-ed the circumference, which is every where equidistant from a certain point within, called its centre; the radius of a circle is a line drawn from the centre to the cirnference; the diameter of a circle is a line drawn through the centre, and termi-nating at the circumference on both sides : an arc of a circle is any part of the circum-ference; a chord is a right line joining the extremities of an arc; a segment of a circle is any part of a circle bounded by an arc and its chord; a segmeircle is half the circle or a segment out off by a diameter; a sector is any part of a circle which is bounded by an are, and two radii drawn to its extremian arc, and two radii drawn to like extremi-ties; and a quadrant, or quarter of a circle, is a sector having a quarter of the circum-ference for its arc. The circumference of ference for its arc. The circumference of every circle is supposed to be divided into 860 equal parts, called degrees; each degree into 60 seigntes; and each minute into 60 seconds: hence a semicircle contains 180 degrees, and a quadrant 90 degrees. A pyrassid is a solid figure contained by planes that are constituted betwirt one planes that are constituted betweet one plane and one point above it in which they meet. A prism is a solid figure contained by plane figures of which two that are op-posite are equal, similar, and parallel to one another; and the others parallelograms. A space is a solid figure described by the machining of a semicards. A copy is a sorevolution of a semicircle. A cone is a sorevolution or a semicircie. A cone ta a cui di figure described by the revolution of a right-angled triangle about one of the sides containing the right angle. A cylinder is a solid figure described by the revolution of a right-angled parallelogram about one of its sides. And a cabe is a solid figure contained by six equal squares. An axion a manifest tenth has tenuising a demonis a manifest truth not requiring a demon is a manifest truth not requiring a demonstration: The following are examples of axioms, "Things equal to the same thing are equal to one another:" "The whole is greater than any of its parts, and equal to all its parts." "If equal things be taken from equal things, the remainders will be equal." "Magnitudes which coincide with house, which expects all the area. one another, or which exactly fill the same ace, are equal to one another." A prop space, are equal to one another. A properties is something proposed either to be done or to be demonstrated, and is either a maken when problem or a theorem : H is a problem when it proposes anything to be done, as to divide a given line into two equal parts, or to a given into two equal parts, or to raise a perpendicular, &c.; and a theorem when it proposes something to be shown, as, that triangles of the same base and altitude are equal to each other, or that all the angles in the same segment of an are are equal, &c. When something is premised, or demonstrated, in order to render what demonstrated, in order to render what follows more easy, it is termed a lemma. A corollary is a consequent truth, gained immediately from some preceding truth or observation. A cholium is a remark or observation made upon something going before it.——Transcendental Geometry, is the geometry of figures, the relation of whose ordinate and abscissa cannot be expressed algebraically.——Geometrical Progression is algebraically. Geometrical Progres

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when the terms increase or decrease by equal ratios; as 1, 4, 8, 16, 32; or 32, 16, 8,

GEOPONICS, the art or science of cul-

tivating the earth.
GEOBAMA, a hollow sphere, 36 feet in diameter, representing the surface of the earth, its mountains, seas, rivers, &c. with reat accuracy. It is a Parisian inven-

GEORGE (St.), a saint or here whose hame is famous throughout all the East, and by which several orders, both military and raligious, have been distinguished. St. and religious, have been distinguished. Sc. George in usually represented on horseback, in full armour, with a formidable dragon writting at his feet. His sancity is established in the Latin as well as the Greek church; and England and Portugal have chosen him for their patron saint. According to ancient legends, this renowned asint was a prince of Cappadocia; whose greatest achievement was the conquest of an enormous descent by which he effected the delimous dragon, by which he effected the deli-verance of Ajs, the daughter of a king. The verame of age, the caughter or a large and legend belongs to the age of the crusades. The ancient Christian emperors bore the knight upon their standards. To these sa-cred banners the crusaders attributed a miraculous power, and were sure of conquest while they floated above their heads. Many, however, deny his very existence; and re-duce his effigy to a mere symbol of victory gained by the crusaders over the Mussulman natio

GEOR'GICS, a poetical composition

THE VALUE AS A poetical composition resting of husbandry, after the manner of Virgil's poems on rural subjects, which are called Georgica. GEOR GIUM SITUUS, or URA'NUS, the name given by Dr. Herschel, in honour of George III., to the planet which he discovered in 1781.

GERA'NIUM, a genus of plants, class 16 Monadelphia, order 5 Decandria. Of this there are numerous species, which are remarkable for the beauty either of their leaves or their flowers, or both. The seeds of the flower are contained in a husk, which resembles a stork's beak, whence it has acquired the English name of crane's bill.

GERMAN, a native of Germany. Also, the German language.—Cousins-perman, the sous or daughters of brothers or sisters; first cousin

GERMANDER, in betany, the name of several plants, as the rook germander, of the genus Veronica, and the common and ermander, of the genus Teucrium.

defer germanuer, or the genus leucrium.

GEE/MEN, in botany, the germ, ovary,
or seed bud, which is the lower part or base
of the pistil, and in the progress of vegetation becomes the seed-vessel.

GERMINATION, in botany, the act of sprouting forth, as applied to the seeds of vegetables; also the time when they vege-

GEBOCO'MIA, that part of medicine which prescribes a regimen for old age.
GER RA, in antiquity, a sort of square shield, used first by the Persians, and afterwards by the Greeks.

GERUND, in grammar, a verbal noun of the neuter gender, partaking of the na-ture of a participle, declinable only in the singular number, through all the cases ex-cept the vecative; as, norm amendus, gen-amends, dat. smando, accus. amendus, abl. amando

GESTERIA, in botany, a genus of glants, chass 16 Didynamic, order 2 Angle-spermic. The species are shrubs. GESTUEE, any action or posture intended to express an idea or passion, or to enforce an argument or opinion i hence propriety of gesture is of the first importance to an erator.

GHOST, the coul or spirit separate from the body. The ancients supposed every man to be possessed of three different plots, which, after the dissolution of the human body, were differently disposed of. These they distinguished by the names of These they distinguished by the names of These, Spiritss, Undry. The Mona, they fancied, went down into the infernal regions; the Spiritss accended to the akies, gions; the Spiritus ascended to the skies, and the Umbra hovered about the tomb, as being unwilling to quit its old connexions.

—To give up the ghost, a phrase used in Scripture for—to yield up the breath, or

GHOST, Hour; the third person in the Holy Trinity; but according to the Som-nians, a biblical metaphor, to designate the divine influence. All Christians who subscribe to the doctrine of the Athanasian creed, believe the Holy Ghost to have proceeded from the Father and the Son; yet the Son and Holy Ghost are both eternal, since they are co-eternal with the Fa-ther. The Greek church maintains that the Holy Ghost proceeds from the Father only; and this difference is one of the main points of distinction between that church and the Roman Catholic.—A military order in France under the old regime, which was abolished by the revolution, but

which was abolished by the revolution, but revived by the Bourbons.

Gl'ANTS CAU'SEWAY, a vast assemblage of basaltic crystalized rocks, on the northern coast of Ircland, so extensive and regular as to excite the admiration of every beholder. This magnificent production of sature extends two miles in length along the coast of Antrin, and probably ryns under the sea as far as the coast of Scotland, since something of the same kind is met with there, and known by the name of Fingal's Cave. It consists of many hundred thousands of columns of a black kind of rock, hard as marble, of about twenty feet in height, and a pentagonal or fiveof roce, aard as marble, of about twenty feet in height, and a pentagonal or five-sided figure. Each column stands by it-self, not joining another in any part what-ever; and as so compactly are the whole arranged that scarcely a lanife can be in-troduced between them. What still farther fills the spectator with an amazement that increases by length of examination, is the circumstance that though almost every pillar is pentagonal in its form, and therefore presents an apparently general likeness, no two in twenty thousand have their angles and sides equal among themselves,

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or to each other. The columns are not each of one solid stone, in an upright position, but composed of several short lengths, exactly joined, not with flat surfaces, but articulated into each other, as a ball in a socket, one end of the joint having a cavity of three or four inches deep, into which the convex end of the opposite joint is exactly fitted.

GI'ANTS. History, both sacred and pro-fane, makes mention of giants, or people of extraordinary stature. Nations, as well as extraordinary stature. Nations, as well as individuals, in their infancy, love the mi-raculous; and any event which deviates from the common course of things, imme-diately becomes a wonder on which poetry eagerly seizes; hence the Cyclops and Les-trygons of the ancients, and the ogres of rygons of the ancients, and the ogless or romance. Instances, however, are by no means wanting of uncommonly large per-sons, hardly needing the exaggeration of a lively imagination to make them objects of wonder. The giants spoken of in Scripwonder. The giants spoten of in certification of the certification of th men are at present. And when we find the Israelites describing themselves as appearing like grasshoppers before the Anakites, we must bear in mind the universal prac-tice among the nations of the East to express their astonishment in the most extrapress their astonishment in the most extra-wagant style of hyperbole. The glants of Greek mythology are believed by some to represent the struggle of the elements of nature against the gods, that is, against the order of creation. They were said to hurl mountains and forests against Olympus, mountains and lorests against Olympus, didakining the lightnings of Jupiter, &c. Giants, indeed, make a very considerable figure in the fabulous history of every nation; but, like ghosts and fairnes, they have always vanished at the approach of science and civilization. The fossil bones which gave currency to the belief of their existence, have upon minute inquiry been found generally to belong to elephants, whales, &c. GIAOUR, a word literally signifying dog in the Turkish language; and commonly applied by the Turks to designate the adhe-

applied by the lurks to designate the anne-rents of all religions except the Moham-medan, but more particularly Christians. GIB BOUS, in astronomy, a term applied to the enlightened part of the moon, during her course from full to new, when the dark

part appears falcated or horned, and the light part convex or gibbous. GIB ELINES, or GHIB ELINES, a faction in Italy, in the 13th century, who were

the opponents of another faction called the Guelfs [which sec.]
GlE'SECKITE, a mineral of a rhom-boidal form and compact texture, of a gray or brown colour, and nearly as hard as calcareous spar.
GIL'BERTINE, one of a religious order,

so named from Gilbert, lord of Sempringham in Lincolnshire.

GIL'DA MERCATO'RIA, in law, mercantile meetings, assemblies, or corporate odies.

GILL, the organ of respiration in fishes, consisting of a cartilaginous or bony aret, attached to the bones of the head, and furnished on the exterior convex side with a multitude of vascular fibrils of a red colour. The water is admitted by the gill-opening, and acts upon the blood as it circulates in the fibrils.——GILL-fiep, a membrane attached to the posterior edge of the lid of the gill, immediately closing the gill-opening. GILL, (pron. jill), a measure of capacity, containing the fourth part of a pint.—GILL-LYFLOWEB, in botany, the name of certain plants. The close gill-gloser is of the genus Dianthus, or carnation pink; the steek gill-gloser, is the Cheiranhus; and the queen's gill-gloser, the Hesperis. GILT-HEAD, in 1chthyology, a genus of fashes, the Sparus, of many species; so GILL, the organ of respiration in fishes,

fishes, the Sparus, of many species; so named from their colour, or from a golden

spot between their eyes.

GIMBALI, a brass ring by which a sea compass is suspended in its box, by means of which the card is kept in a horisontal position, notwithstanding the rolling of the

position, novement and any sales.

Gild Ting, the art of covering anything with gold, either in a foliated or liquid state. The beauty of gold has induced many attempts to imitate its appearance, and hence several methods of gilding have been invented. The art of gilding, at the present day, is erformed either upon metals, or upon wood, leather, parchment, or paper; and there are three distinct methods in general practice; namely, wash, or water gilding, in which the gold is apread, whilst reduced to a fluid state, by solution in mercury; leaf gilding, state, by solution in mercury; sea grammy, either burnished or in oil, performed by cementing thin leaves of gold upon the work, either by size or by oil; and japanaer's gilding, in which gold dust or powder is used instead of leaves. When gold is to be used instead of leaves. When gold is to be applied to a body that is of metal, the surface is previously covered with some gluey substance or size: and when the body is to be exposed to the injuries of the weather, a composition of drying oil and yellow ochre is used in place of the water-size. In the process of gilding metals, the surface is first cleanaed, and then the lawes amplied which cleansed, and then the leaves applied, which, by means of burnishing, and a certain degree of heat, are made to adhere in the manner desired. Gold is also sometimes fixed on desired. Gold is also sometimes have on metals, by previously reducing it into an amalgam or paste, with mercury. With this amalgam, the metal to be gilded is this amalgam, the metal to be gilded is covered; and, on the application of heat sufficient to evaporate the mercury, nothing is left but the gold, which is afterwards burnished. It is also performed by diluting a solution of gold in nitro-muriatic acid, with alcohd, and applying it to the clean surface of the metal. Gold is also applied to glass, porcelain, and other vitrided substances, of which the surfaces, being very amouth, are capable of perfect contact with the gold leaves. This gilding is so much the more excellent as the gold is more actly applied, which done, the articles are exposed to a certain degree of heat, and

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afterward slightly burnished; or a more substantial gilding is fixed upon glass by the use of powder of gold mixed with a sohation of gum-arabic, or with some essential oil and a small quantity of borax. GIN, or Garava, a hot flery spirit for-merly drawn from east, barley, or malt, re-distilled with the addition of berries of the H

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gesieve or juniper tree, but now made principally of the oil of turpentine and main spirita. The Hollands gin is manufactured chiefly at the village of Schiedam, and is drawn from wheat or ye and juniper berries. The English gin is a destructive drink, much resorted to by the lower orders; and their palates are so vitiated by its use, as to render purer spirits in a manner insipid to

GIN'GER, in botany, amount singiber, is an East Indian plant, which is also cultivated to a considerable extent in Jamaica and other West India islands. The root is of the size of a finger, knotty, irregular, and creeping. It possesses an aromatic, pun-gent flavour; makes an excellent preserve, and is used medicinally as a carminative,

GINGLYMUS, in anatomy, a species of articulation resembling a hinge. That species of articulation in which a bone precess or articulation in which a South partly receives and is partly received by the other, so as to admit only of flexion and extension, is called enguler ginglymus. GIN'SENG, a plant of the genus Passae, found in the northern parts of Asia and America. It has a jointed fleshy tensor

America. It has a jointed, fleshy, taper root, about the size of one's finger, which when dry is of a yellowish white colour, when dry is of a yellowish white colour, with a mucliaginous sweetness in the taste, accompanied with a slight bitterness. The Chinese value the gineeng highly, and, as well as the Asiatics in general, think it almost an universal medicine. They have recourse to it in all distances. esses, and, in short, have no confidence in any medicine unless in combination with it; but the virtues most generally ascribed to ginseng, are those of a restorative, a o gimeng, are those of a restorative, a revocative, and a cordial. GIRATPE, the Camulorane, [which ee.] In addition to the description which

see.] In addition to the description which we have before given of this animal, we here extract a few lines relative to the speed and habits of the giraffe, from a very speed atid manute or the girane, from a very interesting account communicated to the Secretary of the London Zoological Society (January, 1836) by M. Thibaut, who, in company with the Araba, had captured several of these animals. "The first run of the giraffe is exceedingly rapid. The swiftest horse, if unaccustomed to the desert sould not come un with it unless with swiftest horse, if unaccustomed to the de-sert, could not come up with it unless with extreme difficulty. If the girafic reaches a mountain, it passes the heights with rapi-dity; its feet, which are like those of a goat, endow it with the destreity of that animal; it bounds over ravines with incre-dible power; and horses cannot, in such attuations, compete with it. The girafic is fond of a wooded country, the leaves of trees are its principal food, which it takes leaf by leaf, collecting them from the trees by means of its long tongue. It rejects

by means of its long tongue. It rejects

the thorns, and in this respect differe from the camel. In is extremely fond of society, and is very sensible. I have observed one of them shed tears when it no longer saw its companions or the persons who were in the habit of attending to it."

longer saw its companions or the persons who were in the habit of attending to it."

GIPSIES, or GYPSIES, a wandering tribe, or nece of vagabonds, spread over the greater part of Europe, and some parts of Asia and Africa; attolling about and sabelsting mostly by theft, low games, and fortune-telling. The name is supposed to be corrupted from Egypties, as they were formerly thought to have come from Egypt; but it is now believed they are friendly indicated the same and the same throughout Europe with but the same throughout Europe with but little variation, and even new resembles the dialect of Hindestan. In short, the late Bishop Heber relates, in his Narrative of a Journey through the Upper Provinces of India, that he met with a camp of gypsics on the banks of the Ganges, who of India, that he met with a camp of gryaties on the banks of the Gangea, who spoke the Hindoo language as their mother tongue; and he further observes, that he found the same people in Persia and Russia. Gypsics are remarkable for the yellow brown, or rather olive colour of their skin; the jet black of their hair and eyes; the extreme whiteness of their tooth; and for the symmetry of their limbs, which dis-tinguishes even the men, whose general appearance, however, is repulsive and shy. Though some occasionally follow a trade or honest calling, they rarely settle perma-nently anywhere. Wherever the climate is nently anywhere. Wherever the climate is mild enough, they are found in forests and deserts, in companies. They seldom have tents, but seek shelter from the cold of winter in grottoes and caves, or they build huts, sunk some feet in the earth, and covered with sods laid on poles. They are fond of instrumental music, which they eightly motions are remarkable in their own pening practise by the ear, and their lively motions are remarkable in their own pening of the country, the men obtaining their living by gymhastic feats, trick, &c., while the women invariably practise fortune-telling and chiromancy. They are not nice in their food, but eat all kinds of fieth; even that of snimals which have died a natural death. Brandy is their favourite beverage; death. Brandy is their favourite beverage; tobacco their greatest luxury; both men and women chew and smoke il with avidity, and women chew and smore it with avidity, and are ready to make great sacrifices for the aske of satisfying this inclination. As for religion they have no settled notions or principles: amongst the Turks they are Mohammedans; in Christian countries, if they make any religious profession at all, they follow the forms of Christianity, without however cerim for intransition. without, however, caring for instruction, or having any interest in the spirit of religion. They marry with none but their own race, but their marriages are formed in the rudest manner, and when a gypsy becomes tired of his wife, he will turn her off without ceremony.

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GIR'ASOL, a mineral of a white or bluish white colour, but which when turned towards the sun or any bright light reflects a reddish tint; hence its name.

GIRD'ER, in architecture, the principal piece of timber in a floor. Its end is usually fastened into the breatsummers, and the joints are framed into it at one said.

GIR'ONDISTE, a republican party in France, of a character less exceptionable than many who figured in the dreadful scenes of the revolution. They obtained their appellation from asveral of their most distinguished members having come from the department of the Gironde; and they were ohiefly celebrated by their fatal opporation to the mountain party in the ouyer-

were chiefly celebrated by their fatal oppo-ations to the mountain party in the conven-tion, who eventually brought most of them to the guillotine or proscribed them. GIROUETTE (Freech, weathercock), a term applied to numerous public characters or France, who, during the revolutionary ors, turned with every political breeze. To mark these, a Distinuator dee Giouettes was published, containing their names, &c., with a number of weathercocks against each, corresponding to the number of changes in the individual's political creed. [In our 'Biographical Treasury' we have given the lives of the most important of these—not indeed for their merits, but for these—not indeed for their merits, but for the influence they severally possessed, and their wanton exercise of power during that unparalleled period in the history of na-

GIR BOCK, in ichthyology, the Lacertus,

a species of gar-fish.
GIV'EN, a term much used by mathematicians, to denote something supposed to be known. Thus, if a magnitude be known, it is said to be a gioen magnitude, if the ratio between two quantities be known, those quantities are said to have a giorn ratio, &c. &c.
GLA CIERS, immense masses or fields

GLACIEMS, immense masses or fields of ice which secumulate in the valleys be-tween high meuntains, from the melting of the snow at their top, and which, owing to their elevation, generally remains sold. The ice of the glaciers is entirely different to their elevation, generally remains solut. The ice of the glaciers is entirely different from that of the sea and river water. It is not formed in layers, but consists of little grains of congealed snow; and hence, thoughperfectly clear, and often smooth on the surface, it is not transparent. As glaciers, in some positions, and in hot summers, decrease, they often also increase for number of years on as to render a valley uninhabitable. Their increase is caused parily by alternate thawing and freezing; their decrease, by the mountain rivers, which often flow under them, and thus form an arch of ice over the torrent. In the Tyrol, Switzerland, Fiedmont, and Savoy, the glaciers are so numerous that they have been calculated to form altogether a superficial extont of 1494 square miles.

GLA CIS, in fortification, a mass of carth serving as a parapet to the covered way, having an easy aloge or declutity towards the champaign or field.

the legume of a plant resembling a sword

in shape.

GLADIATORS, in antiquity, combatants who fought at the public games in Rome, for the entertainment of the spectators. They were at first prisoners, slaves, or condemned criminals; but afterwards or condemned criminals; but afterwards freemen fought in the arens, sither for hire, or from choice. The games were commenced by a praisele, in which they fought with weapons of wood, till, upon a signal, they assumed their arms, and began in earnest to fight in pairs. In case the vanquished was not killed in the combat, his fate was decided by the people. If they wished to save the life of the vanquished addition the same three distributions of the combat his conditions. winhed to save the life of the vanqualacd gladiator, they signified the same by olsnehing the fingers of both hands between each other, and holding the thumbs upright, close together; the constrary was signified by bending back their thumbs. The first of these signals was called politiess preserve, the second goldiess verters. The victors were knonured with a pain branch, a sum of money, or other marks of the people's favour; and they were not unfrequently released from further service, and received as a badge of freedom, the rudie, or wooden a badge of freedom, the rudie, or wooden sword

GLADIOLE, in botany, the Sword-lily, a plant of the genus Butomus or Flowering-rula, and also of the genus Lebelts or Car-dinal-flower. GLADIUS, Latin, a sword) : whence jus-

gladii, or right of the sword, is used in our ancient Latin authors, and in our Norman laws, for supreme jurisdiction; and it is probably from hence that, at the creation of an earl, he m gladie succinetus, to denote

his having a jurisdiction over the county.

GLAD WIN, in botany, a plant of the

genus Iris.
GLAIR, the white of an egg; or any viscous transparent substance resembling it. GLAND, in anatomy, a small bollow fol-

GLAND, in anatomy, a small bollow fol-lock, formed by the convolution of a great number of vessels, and covered with a mem-brane, usually provided with an exerctory duct, and destined to separate some parti-cular fluid from the mass of blood, or to perfect the lymph. Glands have been divided into simple, compound, conglobate, and conglomerate, from their structure; but a more momer division is into tymakate and and congluencerate, from their structure; but a more proper division is into (symphatic and secretory. Some glands are hard and firm, and others extremely ook and tender; of the latter kind is particular are the plands attasted in the articulations of the board of the several parts of the body. They differ also very compilerably in their colour, figure, and uses; some of them are salival, mucous, and lymphatic; others are muchaginous, sebaceous, and waxy; others lachrymal, pituitary, &c. The excretory duct of a gland is that through which the fluid of the gland is diversed. The vessels and nerves of glands shays come from the neighbouring parts and the arteries appear to possees a high degree of irritability. GLAN/DEEM, a virulent disease in horses, which shows itself by a discharge of mucus from the nostrils.

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GLANDIFEBOUS, in botany, an epithet applied to trees which hear accorns or other nuts, as the beech and oak.

GLASS, a hard, brittle, transparent, factitious substance, formed by the fusion of siliceous and alkaline matter. Pliny ascribes its origin to accident. Certain merchants, as he relates, were driven into the mouth of the Belus, a river in Syria, by stress of weather; and being obliged to continue there, and dress their victuals near the above, where they used kall for fuel, the sahes of the herb mixed with the sand or stones, and produced risss: a phefuel, the ashes of the herb mixes with case sand or stones, and produced glass: a phe-nomenon which, being known, induced the people of Sidon to pursue the hint it af-forded, and, eventually, to establish the manufacture in question among the num-ber of human arts. Whether or not this ber of human arts. Whether or not this account is to be relied on we have not the account is to be relied on we have not the means of judging; but we can readily agree with Dr. Johnson, who says, "By some for-cuitous liquefaction was mankind taught to produce a body at once in a high degree solid and transparent, which might admit the light of the sun, and exclude the vio-lence of the wind; which might extend the sight of the philosopher to new ranges of existence, and charm him at one time with havenbeauded extent of the material grees. existence, and charm him at one time with the unbounded extent of the material crea-tion, and at another with the sudless subor-dination of animal life; and, what is yet of more importance, might supply the decays of nature, and succour old age with subsi-diary sight. Thus was the first artificer in of interest and the second of House, Strand. In 1685 the art received a great improvement from Sir Robert Mansell, by the use of coal fuel instead of wood. The first sheets of blown glass, for looking-glasses and coach windows, were made in 1673 at Lambeth, by Venetian artisans employed under the patronage of the duke of Buckingham. The casting of mirror-plates was commenced in France about the year 1688, by A. Thevart; but in excellence and cheapness, the French mirror-plate has been or some time rivalled by the English. There are five distinct species of glass, each requiring a peculiar mode of fabrication, and peculiar material: 1. Bottle glass, which is the coarsest and most simple of

any. 2. Broad or coarse window glass; of which there is an improved kind n near Birmingham, and called British or

German plate. 3. Crown glass, or the beat German plate. 5. Grown guass, or the beat window glass, formed in large circular plates. 4. Plint glass, crystal glass, or glass of lead. 5. Plate or fine mirror glass. The of lead. 5. Plate or the mirror glass. The materials of every kind of glass are vitrified in pots made of a pure refractory clay. The glass-pots are placed round a dome-shaped furnace, built upon arches, and open beneath for the free admission of air; there are generally air in each furnace, and they are entirely enclosed, except at an orifice on the side opening into a small recess formed by the alternate projection of the masonry and the flues, in which the workmen stand. Coal is the fuel employed, and the furnace is so built that a rapid current of flame may be directed round each classthe furnace is so built that a rapid current of fame may be directed round each glasspot, which afterwards passes out with the amoke into the dome and chimney, heating a broad covered shelf in its passage, which is the annealing oven. The materials, or fret, being fused, and the impurities removed, it gradually becomes clearer, abundance of air-bubbles are extricated, and at length the glass appears uniform and complete; the fire round each individual pot is then damned, till its contents assuire a plete; the fire round each marvausa por is then damped, till its contents acquire a consistency fit for working; the whole pro-cess requiring about forty-eight hours from the time the pots are filled. At the work-ing heat, which is a full red, the glass has a peculiarly tenacious consistency, and as it adheres but feebly to polished metals, it is easily expuelt and wanazed with iron is easily wrought and managed with iron tools. Various ornamental forms are also given to the surface of glass vessels by me-tallic moulds. The mould is usually of tallic moutas. The moute is usually or copper, with the figure cut on its inside, and opens with hinges to permit the glass to be taken out.—Those readers who conto be taken out.—Those readers who con-sult our pages must be aware that in an article of this nature it is impossible to describe the various manipulations in glass-making, with anything like minuteness of detail; we shall therefore not attempt it, but conclude with a quotation from an old English historian, who, in 1884, thus writes:

"Of old time, our country houses instead
of glasse did use much lattise, and that
made either of wicker or the rifts of oak
in checkerwise. I read also that some of

in checkervise. I read also that some of the better sort, in and before the time of the Saxons, did make panels of horne instead of glasse, and fix them in wooden calures (casements); but as horne in windowes is now quite laid down in everie place, so our lattices are grown into disuse, because glasse is come to be so plentiful, and within verie little so good, cheape, if not better than the other."—Glass-house, a manufactory in which silex or flift dust, and fixed alkalis are melted, so as to produce a fluid, which, when cold, domatitates glass, but which, while liquid, may be moulded, blown, or drawn into any shape, as before described.—Glass-Blower. The materials of glass when fluid, are so permaterials of glass when fluid, are so permaterials of glass when fluid, are so permaterials of glass when fluid, are so per-fectly ductile and plastic, that the glass is blown into shapes with the breath of the workman, through an iron pipe, about three feet dong, assisted by a few very trifling tools. He dips the end of his blow-pipe

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ACQUIRE NOF DOLL into the melting pot, through the hole in the furnace, and the fluid which sticks to the iron is blown with proper skill; a boy generally assisting in the operation, who, while it is still red hot, joins to the blown vessed any peculiar parts. When finished, it is placed in an upper furnace, and kept in a red heat for some hours.

GLASSES, OPTICAL. Glasses intended for ontical purposes are subscissilly ground.

GLASSES, OPTICAL. Glasses intended for optical purposes are spherically ground, and called lenses. They are either convex or concave, and used either as simple magnifiers and spectacles, or for telescopes and microscopes. The grinding of the lenses is performed in brass moulds, either concave or convex, formed to the same curvature as that desired in the lenses; and may be

worked either by hand or by machinery.
GLASS WORT, in botany, the Salsole, a
plant of many species, all of which may be
used in the manufacture of glass. Barilla is the semifused ashes of the Salsola soda,

is the semifused ashes of the Salsola sodia, which is extensively cultivated in Spain. GLAUBERITE, a mineral of a grayish white or pellowsh colour, consisting of dry sulphate of lime and dry sulphate of soda. GLAUBER-SALT, in chemistry, sulphate of soda, a well known cathertuc. GLAUCOMA, in surgery, a disease in the eye, in which the crystaluse humour has a resential or bluish cray annexwes and

a greenish or bluish gray appearance, and its transparency is duminished. GLAZING, in the manufacture of pot-

tery, the encrustation of vessels with a vi-treous substance, the basis of which is lead. After the ingredients are ground to-gether, they are calcuned with a moderate est; and, when cold, reduced to powder. When wanted, the powder is tempered with water, and lad on the ware by means of a brush. Placed in a furnace, the violent heat soon transforms this coating into a perfect

GLEBE LAND, in law, a portion of meadow or pasture land belonging to a parish church or ecclesiastical beuchce.

GLEE, in music, a composition of three or more parts; originally used for convival DUPPOR

GLENE, in anatomy, the cavity or socket of the eye, and the pupil. Also any slight depression or cavity receiving a bone in ar-

GLENOI'DES, in anatomy, a name for two cavities in the lower part of the verte-

bræ of the neck.

bree of the neck.

GLT'ADINK, in chemistry, one of the
constituents of gluten, a slightly transpa-rent, brittle substance, of a straw colour,
and in-smell resembling the honeycomb.

GLHMMER, a mineral, resulting from
crystalisation, usually appearing in thin,
flexible laming, which chibit a high polish and strong lustre. It is an essential

ingredient in granute, gneiss, and mica slate. GLI'RES, the fourth order of the class Mammalia in the Linnean system, including such animals as have two fore teeth, a cutting one in each jaw, no tusks, and feet with claws formed for running, as the

beaver, the hare, &c.
GLIN'CERE, in medicine, a term some-

times applied by physical writers to the natural heat and increase of spirits; as also to the exacerbation of fevers which

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return periodically.

GLISCHROC'HOLOS, in medicine, an epithet for bilious viscid excrements.

GLOBE, in practical mathematics, an face of which are represented the countries, seas, &c. of our earth; or the face of the seas, &c. of our earth; or the tace of the heavens, with the several circles which are conceived upon them. That with the parts of the earth delineated upon its surface, is called the *terrestrial globe; and that with the constellations, &c. the *celestial globe. Their principal use, besides serving as maps to distinguish the earth's surface, and the situation of the fixed stars, is to illustrate and explain the phenomena arising from the diurnal motion of the earth. They the durnal motion of the earth. They are consequently of the highest importance in acquiring a knowledge of geography and astronomy. [See EARTH, ASTRONOMY, AMILLARY SPERRE, &C.]
GLOBULA'RIA, in botany, a genus of plants, chas 4 Tetassiria, order Monogonia.

The species are perennials. The leaves of the Globulana Alypum are sometimes used medicually, and are said to act as a power-

ful but safe cathartic. GLOB'ULAR CHART, a name given to the representation of the surface, or of some part of the surface of the terrestrial globe upon a plane, wherein the parallels of lati-tude are circles, nearly concentric, the meridian curves bending towards the poles,

and the rhumb-lines are also curves.
GLOBULE, a small particle of matter of a spherical form; a word particularly ap-plied to the red particles of blood, which

swim in a transparent serum, and may be discovered by the microscope. GLOM'ERATE, in anatomy, as epithet for a gland formed of a conglomeration of sanguineous vessels, having no cavity, but furnished with an excretory duct, as the

GLOMERA TUN, in botany, an epithet that signifies growing together in a globular form, as spice glomerata, a spike having the spikelets variously heaped together: pani-cula glomerata, a glomerate panicle having the flowers heaped pretty close together. GLOSSA'GEA, in medicine, a rheumatic

pain in the tongue.
GLOSS'ARY, a dictionary or vocabulary

explaining obscure or antiquated words found in old authors.

GLOSSO-PHARYNGE'AL NERVES, in anatomy, the minth pair of nerves. They arise from the processes of the cerebellum, which run to the medulla spinalis, and terminate by sumerous branches in the mus-

cles of the tongue and pharynx.

GLOS'SOCELE, in medicine, an extrusion of the tongue.

GLOT'TIS, in anatomy, the narrow opening at the upper part of the apperia arteria or wind-pipe, which, by its dilatation and contraction, contributes to the modu-

lation of the voice.
GLOW'-WORM, in entomology, an insect

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of the genus Lampyris, remarkable for its luminous appearance in the dark, which numinous appearance in the dark, which proceeds from a vivid phosphoric light with which nature has provided it. The glowworm is seen about the months of June, July, and August. The light which is perceived towards the lower extremity of its body, is produced by a phosphore liquor. The insect has the power of varying the degree of its brightness, and even of wholly extinguishing it; so that if an observed the sure where he have the sure where he have wholly extinguishing it; so that if an observer approach the spot where he has perceived it, it often happens that the creature renders itself wholly invisible. It seems probable, that it does not emit light, either when moving, or when apprehensive of danger. The lights, which are perceived along the ground, are never seen to change their places; and if the insect be taken, and carried in such a manner that it is itself at reat, it will shipe manner that it is itself at rest, it will shine during the whole journey, yet when set down, even in the dark, it will immediately withdraw its luminousness. If, in this case, a light he procured, it will be found that it is crawling in search of a station.-So much has been written on the glow-worm's light, and so many theories have been advanced, that we may, perhaps, be excused for devoting more space than the subject for devoting more space than the subject may appear to deserve, in noticing what has been said on the economy of this curious insect. A correspondent of the "Philosophical Magazine" describes it as follows: "The female deposits her eggs in the month of June or July, among moss, grass, &c. These eggs are of a yellow colour, and emit light. After remaining about five or six weeks, the larves break their shells and make their appearance; at first they anoser white, and are very small, but they appear white, and are very small, but they soon increase in size, and their colour changes to a dark brown, or nearly black. The body of the larva is formed of eleven rings. It has six feet, and two rows of reddish spots down the back. It emits light in the dark; this light arises from the last ring of its body under the tail, and appears like two brilliant spots when attentively examined. The larvæ are seen creep-ing about, and shining during the fine nights of autumn, and the light they come is to direct them to their food. They feed on small snails, the carcases of insects, &c. They frequently cast off their skins : after the expiration of about one year and nine months from their birth, they arrive at their perfect size. They then cease to cat, cast off their skin, and assume another appearance. The form of the perfect insect may be discovered through a thin skin that covers them. After remaining in this state two or three weeks, (scarrely ever moving) they throw off their last skin and arrive at perfection. The male then aparrive at perfection. The male then appears a perfect bettle, with wings and cover to the same. The female, on the contrary, has neither wings, nor wing-cases; she is larger than the male, and of a lighter colour. It is the female that principally shines in a perfect state. Her light is far superior to that emitted by the larvæ, and

arises from the three last rings of the body on the lower side." In Mr. John Murray's "Researches" the cause, nature, and uses of this phenomenon are skilfully treated; and he thus concludes his ingenious observations: "The use to which it is subservient in the animal economy, it is difficult to ascertain—"we see but in part." Its very existence, however, proves that it is a con-dition indispensable to its being. Providence dition indispensacie to the being. I rottleance that tight the insect with living free—a non-material ignition—burning, yet not consumed—even extinguished by a temperature which the animal system, with which ature which the animal system, with which it is so singularly interwoven, cannot with-stand. It may be a 'lamp to its path,' to guide it to its food, subserving the addi-tional purpose of warding off its enemies— while it may also be the luminous point that directs the nightingale to its proper

GLU'CINE, or GLUCI'NA, a very rare earth, of a sweetish taste, which was discovered in analyzing the beryl. It is infu-sible in the fire and insoluble in water, but combines with acids, making with them

soluble salts.

GLUE, inspissated animal gluten; a tenacious viscid matter, which serves as a cement. It is made from the parings of hides cement. It is made from the parings of mades and other offials by boiling them in water, then straining off the impurities and boil-ing them again. The best glue is that which is oldest; and the surest way to try its goodness, is to lay a piece to steep three or four days, and if it swell considerably without melting, and when taken out re-

sumes its former dryness, it is excellent.
GLUME, in botany, the calyx or corolla

of grasses.
GLUTEAL, in anatomy, an epithet for unternal a branch of the hypogastric or internal iliac artery, which supplies the gluteal muscles; the latter being three large muscles on each side of the rump.
GLUTEN, an adhesive and elastic sub-

stance, similar to glue, which is procured by the decomposition of wheat flour or other vegetable substances. It contributes much to the nutritive quality of flour, and gives tenacity to its paste. It has some re-semblance to animal tendon or membrane. is very tenacious, and may be used as a cement for broken porcelain vessels. When dried in the air or a stove, gluten diminishes greatly in size, becomes hard, brittle, glistening, and of a deep yellow colour. It is insoluble in ether, in fat and essential

oils, and nearly so in water.
GLUTINOUS, in botany, an epithet applied to a leaf, &c. which is besmeared

with a slippery moisture.
GLUTTON, in zoology, an animal of the genus Ursus, found in the north of Europe and Siberia. It grows to the length of three feet, but has short legs, and moves slowly. It is very voracious, and in order to catch its prey, it climbs a tree, and from

that darts down upon its victim.
GLYCEBINE, in chemistry, a sweet substance which may be extracted from fats. Its constituent parts are carbon, hyŏ

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drogen, and oxygen. Water combines with it in almost all proportions; alcohol dissolves it; nitric acid converts it into oxahe acid; and sulphuric acid transforms it into

sugar.
GLY'CINE, in hotany, a genus of the diadelphia decandria class of plants, with a papilionaceous flower, and an oblong bilo-cular pod, containing a number of kidney-shaped seeds, of a scarlet colour, spotted

GLYCO'NIAN, or GLYCON'IC, a kind of verse in Greek and Latin poetry, con-sisting of three feet, a spondee, a chori-

amb, and a pyrrhic.
GLYPH, in sculpture and architecture. any channel or cavity intended as an orna-

GLYPTOG'RAPHY, a description of the

art of engraving on precious stones.

GNAT, in entomology, the Culex, a genus of insects, whose cylindrical body is composed of eight rings. They have six legs, and their mouth is formed by a flexible sheath, inclosing bristles pointed like stings. The grat of this country is compa-ratively harmless; but those of warmer climates are peculiarly annoying, especially in marshy situations. They pursue the inhabitants, enter the houses, especially in the evening, announcing their arrival by a sharp buzzing noise. The pain of the wound they inflict is occasioned by a venomous fluid which they inject into it; the best re-medy for which are preparations of am-monia. It is a curious fact in entomology, that it is only the females which are thus

GNEISS, in mineralogy, a species of aggregated rock, composed of quartz, felspar, and mica, of a structure more or less sluty. It passes on one side into granite, from which it differs m its slaty structure, and on the other into mica slate It is rich in metallic ores. With regard to the distribuis the principal rock of very extensive districts. It forms the declivities of immense mountain chains of granite, and even constitutes entire mountains of itself. It is the predominating rock of all the north of Europe: it abounds also in the southern Alps and the Pyrenees; forms the loftiest chains of the Andes of Quito; and is found plentifully in the United States.

GNOMES, spirits with which the imagination of certain philosophers has peopled the interior parts of the earth, and to whose care mines, quarries, &c. are assigned.

GNOMON, in dialling, the style or pin of a dual, which by its shadow shows the hour of the day. The word is Greek, and literally signifies something that makes a thing known. It represents the axis of the earth — Gnomon, in grometry, a figure formed by the two complements with either of the parallelograms about the diameter.—In astronomy, a style crected perpendicular to the horizon, in order to find the altitude of the sun.

GNOMON'ICS, the art or zcience of

dialling, or of constructing dials to show the hour of the day by the shadow of a gnomon.

GNOMIOMETRICAL. The gnomiome trical telescope and microscope is an instru-ment for measuring the angles of crystals by reflection, and for ascertaining the in-clination of strata, and the apparent mag-nitude of angles when the eye is not placed at the verter

at the vertex. GNOSTICS, a sect of philosophers that arose in the first ages of Christanity, who pretended they were the only men who had a true kniewledge of the Christian religion. They formed for themselves a system of theology, agreeable to the philosophy of Pythagoras and Plato, and fancied they discovered deeper mysteries in the Scripures than were perceived by those whom they considered as simple and ignorant. They held that all natures, intelligible, intellectual, and material, are derived by successive emanations from the Deitv. In cessive emanations from the Deity. In process of time, the name designated sec-tarians of various descriptions, but who all agreed in certain opinions; and the tenet which seems most particularly to distinguish the Gnostic name, was the existence of two first principles, or deities, the one the author of good, and the other of evil.

GNU, in zoology, a species of antelope, having horns bent forward at the base and backward in the middle. It is a native of Southern Africa; and its form partakes of that of the horse, the ox, and the deer. The gnu is a lively capricious animal; and when printing, it expresses its resentment by plunging, curveting, tearing the ground with its hoofs, and butting with its head. These animals feed in large herds, and it is only when stragglers have been accidentally acparated from the herd, that any of them are found in a solitary state.

GOAT, in zoology, a quadruped of the genus Capra; nearly the size of a sheep, but stronger, less timid, and more agile. The horns are hollow, erect, and scabrous. They delight to frequent rocks and mountams, and subsist on scanty coarse food. The milk of goats is sweet and nourishing, and their flesh furnishes provisions to the inhabitants of countries where they abound. But the skin is the most valuable part of But the skin is the most randow part of this animal. It is prepared for a variety of purposes, takes the dye better than any other skin, and is well known under the name of moreco.—The Cashmere goat, from whose backs are procured the matemals for the manufacture of Cashmere shawls, is smaller than the common domestic goat, and has long, silky, fine hair, not curled, as in the Angora goat.—The silky hair, of a silver white colour, hanging down in long curling locks. From the wool of this goat the finest camiets are made.

GOAT'S BEARD, in botany, a plant of

the genus Tragopogon.
GOAT'S-THORN, in botany, a plant of the genus Astragalus.
GOAT-SUCKER, in ornithology, an

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American bird, of the genus Caprimulous, so called because it was supposed to suck the teats of the goats lake the owl, this bird is seldom seen in the day-time, unless disturbed, or in dark and gloomy days who not a company to the bright rays of the ann

GOBELINS, or HOTEL-ROYAL DE GOBP -LINE, a celebrated academy to: tapestrydrawing, and manufactory of tapestry, erected in the suburb of St Marcel, at Paris, by Louis XIV in the year 1666 The place was previously famous on account of the dveing manufactory established there by Giles and John Gobelins, in the reign of Francis I These emment dvers discovered a method of producing a beautiful scarlet, which has ever since been known by their name, and so extensive has been their fame, that not only the colour, but the house in which their business was carried on, and the river they made use of, are called Gobeline

GO Bl. (the Gobius of Linneus) in ichthyology, a salt water fish, of the scanthopterygious genus, of which there are many species, but none of them are much esteemed as tood

GOD, the appellation which we give to the Creator and Sovereign of the Universe, the Supreme Being -- The words god and goddess are also the appellative a common to the heathen deities, wanth they divided into dis majorum gentium, and dis minorum gentum, that is, into the superior and inferior gods. Another division was taken from their place of residence thus there were celestial, terrestrial, infernal, marine, and sylvan gods. They were also divided into animal and natural gods, the animal gods were mortals, who had been raised to divinity by ignorance and superstition , and the natural gods, the parts of nature, such as the stars, the elements, mountains, rivers, &c There were also derites, who were supposed to preside over particular persons some had the care of women in persons some mactice care of children and young persons, and others were the detties of marriage. Each action, virtue, and protession had also its particular god the also protession had also its particular god the also protession. the shepherds had their Pan the gardeners, their Flora, the learned, their Mercury and Minersa, and the poets, their Apollo and the Muses

GOD'FATHER, and GOD MOTHER, the man and woman who are sponsors for a child at baptism, who promise to answer for his future conduct, and solemnly pro mise that he shall follow a life of piety and virtue, by this means laying themselves under an indispensable obligation to in struct the child and watch over his con-duct. This practice is of great antiquity in the Christian church, and was probably instituted to prevent children being brought up in idolatry, in case their parents died be fore they arrived at years of discretion

GODWIF, in ornithology, a towl of the gralic order and genus Acolopaz It has a bill four mches long, the feathers of the neck, head, and back, are of a reddish brown, those on the bally white, and the tail is regularly barred with black and white This fowl frequents fens and the banks of rivers, and its flesh is esteemed a great delicacy

GOITRE, in medicine, a large tumour that forms gradually on the throat between the traches and the skin

GOLD, a precious metal of a bright yel-TREM low colour, and the most ductile and mai leable of all the metals It is the heaviest metal except platina, being the most solid and the least porous and not being liable to be injured by air, it is well fitted to be used as coin. It is wholly incapable of rust, and not sonorous when struck upon. Its MIVES lustre does not equal that of steel, platina, or silver, but it surpasses the other metals in this respect. It requires a strong are to me't it, remaining unaltered in the degree of heat that fuses tin or lead, but running with a less potent heat than is necessary to the tusing of iron or copper It does not retain its colour till the time of its melting, but becomes ignited and white before ing, but becomes ignice and white in fusion, it appears of a pale bluish green colour on the surface. It amalgamates the most readily of all the metals with quicksilver. When in a state 8 of fusion, it very casily and very intimately blends staelt with miver, and when mixed with that metal, will also run into a mass with iron The ductility and malleability of gold is such, that one grain of it will cover upwards of fifty square inches, and an ounce is capable of being extended in the form of wire many hundred miles. The heat of the strongest furnace does not change the me tallic properties of gold, but by a long con-tinued application of the violent power of the sunbeams, collected in the focus of a burning glass, and instantaneously by means of the electric fluid, it may be calcined, and even reduced to glass. Gold is found in beds of quartz, sand stone, &c and also in many rivers, particularly in Peru, in minute and irregular grains, which are known by the name of gold dust The numeral for-mations in which this metal occurs, are 4 the crystaine primitive rocks, trap rocks, and alluvai grounds. It never predomi-nates to such a degree as to constitute veins by itself. It is either disseminated 0 or spread out in thin plates or grains on their surface or implanted in their cavities under the shape of filaments or crystalized twigs The principal use of gold, as is well known, is in comage It has been with mankind, from time immemorial, the repre sentative sign of every species of property Even before the art of coming was invented, it passed for money in the condition in which it was found in the earth, and in this form it still enjoys a currency in many

a state of pericet purity but is almost universally alloyed with copper, or with silver, in order to increase its bardness GOLDBEATERS' Shin, the skin or membrane of any animal, particularly the intestinum rectum of an ox, which goldbeaters lay between the leaves of the metal

parts of Africa It is rarely employed in

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while they beat it, whereby the membrane is rendered very thin, and made fit to be applied to cuts and fresh wounds.
GOLDEN NUMBER, in chronology, is that number which indicates the year of the lunar cycle, for any given time. It was called the Golden Number, because in the ancient calendar it was written in letters of gold, on account of its great usefulness in ecclesiastical computations, especially in fixing the time of Easter. It was likewise called the Prime, because it pointed out the first day of the new moon, primum lune. To find the Golden Number, add 1 to the year of our Lord, divide the sum by 19, and the remainder is the Golden Number, the quotient at the same time expressing the number of cycles which have revolved from the beginning of the year preceding the hirth of Christ.

GOLDEN-FLE'ECE, in the mythological fables of the ancients, signified the skin or fleece of the ram upon which Phryxus and Hella are supposed to have swam over the sea to Colchis; which being sacrificed to Jupiter, its fleece was hung upon a tree in the grove of Mars, guarded by two brazen-hoofed bulls, and a monstrous dragon that never slept; but was at last taken and carried off by Jason and the Argonauts.

GC/LDEN-ROD, in botany, a genus of plants, belonging to the natural order Com-

osite, containing many species, whose brilliant yellow flowers are very conspicuous in the autumnal months. They are perennial, chiefly herbaceous, with simple, undivided leaves, and bear numerous small

GOLD FINCH, in ornithology, the name of a species of Fringilla (fringilla carduelis), with the wings variegated with black, yellow, and white. The common goldfinch is a very elegantly coloured bird, somewhat smaller than the common sparrow. There are several other species, as the Greenland goldfinch, with a black spotted head, about the size of the common linnet; and the greenish yellow goldfinch, which is a most elegant bird; the fore-part of its head, and the upper part of the throat being covered with fine scarlet-coloured feathers, the top of the head ash-coloured, and the upper part of the body a yellowish-green. GOLD-FISH', in ichthyology, an elegant

fish of a gold colour, of the genus Cyprinus, and of the size of a pilchard. It was originally brought from China, and is now kept in small ponds, glass globes or other vessels, by way of ornament. They are said to be very prolific, and are easily bred, requiring scarcely any farther attention than that of frequently changing the water. GOLD-LEAF, or LEAF-GOLD, gold that is foliated or beaten into a thin leaf.

The thickness varies according to the purpose for which it is designed: that which is ntended for gold-wire is much thicker than that for the frames of pictures. Gold is beaten on a block of marble, with hammers of polished iron. It is first reduced from the ingot to the thickness of paper; then cut into pieces of about an inch square; placed between skins; beaten thinner; and divided into squares, and again beaten, until it has acquired the necessary degree of thinness. The finished leaves of gold are put up in small books made of single leaves of soft paper, rubbed over with red chalk to prevent adhesion between them. Boyle has observed that a grain of gold, reduced to leaves, will cover a surface of fifty square inches, that each one of these square inches, that each one of these square inches. may be divided into 46,656 other little squares, and that, of course, the entire amount of surface derived from one grain of gold is capable of being divided into 2,322,800 parts, each of which is visible to the naked eye. In short, such is the wonderful extension which the gold-heater is derrut extension which the gournesses a enabled to give to this precious metal, that it has been estimated that an equestrian statue, of the natural size, may be gilded with a piece of gold not exceeding in value ten shillings.

GOLD-WI'RE, a cylindrical ingot of sil-

ver, superficially gilt, and afterwards drawn through a vast number of holes of different hores (according to the process of wire-drawing) in order to bring it to the requisite fineness, which is sometimes equal to that of a hair. Before each time of draw-ing, it is covered with wax, to save the gold from being worn away.—Gold-wire Antied, the wire already described, flatted between rollers of polished steel, and used in spinning, weaving, lace-making, and em-broidery.—Gold thread, or spun gold, is a flatted silver-gilt wire, wrapped or laid over a thread of yellow silk, by twisting with a

wheel and iron bobbins.

GO'LDSMITH, an artisan who manufactures vessels and ornaments of gold and silver. Also, one who deals in gold or sil-ver vessels. The company of goldsmiths were incorporated in the reign of Richard

GO'LDYLOCKS, a name given to certain plants of the genera Crysocoma and Gnapha-

GOLF, a game with bat and ball, much

practised in the north of England GOM PHOSIS, in anatomy, a species of articulation, wherein one bone is set in the other, like a nail or peg; as the teeth within the jaws.

GOMUTI, in hotany, the Borassus go-suawa, a species of palm, growing in the Indian islands; from the back of which a valuable fibrous substance is obtained that is manufactured into cordage. It undergoes no preparation but that of spinning and twisting; no material similar to our tar or putch being necessary, as it possesses, in a remarkable degree, the quality of resisting alternations of heat and moisture. GONG-GONG, or TAMTAM, a kind of cymbal used by the Chinese, made of cop-

per alloyed with tin.

GON DOLA, a flat-bottomed boat, generally about thirty feet long and four broad, terminating at each end in a sharp point or peak rising to the height of a man. It is much used at Venice on the canals, and in other parts of Italy, for a passage boat.

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GONG, a Chinese musical instrument, of a circular form, made of am and copper, which vibrates on being struck with a wooden mallet covered with leather.

GONIOM'ETER, an instrument for measuring solid angles, or the inclination of planes

GOOS'ANDER, in ornithology, a migratory towl of the genus Mergus, the diver or

GOOSE, a well known domestic fowl, of the genus Assa, which exists in a wild as well as a tame state. The grav lay goose, or common wild goose, is the largest of the British species, and is easily tained from this sort has sprung the domestic breed

There are, however, many other specces GOOS EBEREN; in botany, a shrub (the Ribes grossularia) that is set with prickles, and yields a fruit of an oval and alobular figure, containing many small seeds in a pulpy substance. It is a bush much cultivated in gardens.

GOOS EPOOT (Chenopodium), a genus of plants, containing twenty-asx species, most of them indigenous to the temperate parts of the eastern continent. Many of the species grow abundantly in waste places throughout Europe, and we are told that the voung aboots are sometimes eaten as asparagus. The Chenopodium quinos of Chin is very celebrated in that country, and is carefully cultivated both for the leaves and accds, the latter of which are used instead of millet.

GOOS'E-NLCK, in a ship, a piece of iron fixed on the and of the tiller, to which the langard of the whip-staff, or the wheel-rope comes, for steering the ship.

GOOS EWING, in seaman's language, a sail set on a boom on the lee side of a ship, also the clews or lower corners of a ship's main sail or fore-sail when the middle part is furled

GORDIAN KNOT, in antiquity, a knot made in the harness of the chain of for dus, king of Phrygia, so very intricate, that there was no studing where it began or ended. An oracle had declared that he who should unte this knot should be master of Asia. Alexander having undertaken it, and fearing that his mability to untie it should prove an ill sugary, cut it assunder with his sword, and thus either accomplished or cluded the oracle. Hence, in modern language, to cut the fordiers knot is to remove a difficulty by boil or unusual

means.

GOR-DIUS, the Hair worin, a genus of the Vermes Intestina, of which there are five species. The bordus agustinus is of the thickness of a hog's bristle, and from aix to ten inches long, is found in stagmant waters, and twists itself into various contortions and knots. The head is obtained to control of the month of the model of the model of the model of the model of membrane can be forced by pressure. The skin is smooth, but within an inch of the tail there is a small space which is

roughened on the sides with very minute granules. The tail is bifd, the processes short, equal, and obtuse. This singular worm is in perpetual motion and change, and its never-ceasing contortions have a sort of painful character, which involuntary suggest a comparison of it to "the worm that hyer dieth."

worm that he ver queth."

(ORGE, in architecture, the narrowest part of the Tuscan and Doric capitals, lying between the astragal, above the shaft of the column and the annulets ——In fortification, the entrance of a bastion, ravelin, or other outwork.

GOR'GED, in heraldry, bearing a crown, coronet, or the like, about the neck.

(508'HAWK, in ornithology, a voracious fowl of the genus Falco, larger than the common buzzard, but of a more slender

GOS'PEL, a revelation of the grace of God to failin man through a mediator, including the character, actions, and doctrines of Jesus Christ, with the whole scheme of salvation, as revealed by Christ and his aposities, and handed down to us by the

four Evangelists.

GOS'SAMER, a fine filmy substance, like
cobucbs, floating in the air in calm clear
weather, especially in autumn
It is mostly
seen in stubble fields and on furze or low
bushes, and is supposed to be formed by a

species of spider
(-ObS) PIUM, Cotton, a genus of plants
of which there are ten species, most of
thuse are Asiatic plants, but some are of
American growth and culture. [See Cor-

American growth and culture. [See COT-TON] GOTHIC STYLE, in architecture, a style in which pointed arches of greater height than breadth, and a protusion of ornaments, in imitation of haves and flowers, are the

paintepual characteristics
GOV ERNMENT, that form of fundamental rules and principles by which a
mation or state is governed. If this power
be vested in the hands of one, it is a
mation or state is governed. If this power
be vested in the hands of the nobility, an
mationeracy, and if in the hands of the
people, or those choisen by them, a demo
evary. The executive government is the
legislative government, that of making the
laws. In Bingland, the executive government is in the king (or queen reginant) and
has ministers, but the legislative government is in the parlament, that is, the king,
locks, and commons, whence the constitation of England is denominated a mixed
government —foorement is also a post
or office which gives a person the power or
right to govern or rule over a place, a city,
or province, either supremely or by deput
ation. Thus, the government of Ireland
wested in the lord-lieutenant—fooremsect, in grammar, the indiance of a word
in regard to construction, as when establaided usage requires that one word should
cause another to be in a particular case or

GOUGE, an instrument or tool, used by various artificers, being a sort of round

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hollow chisel for cutting or hollowing out

either wood or stone.

GOURD, or CAL'ABASH, a climbing plant, bearing a pulpy edible fruit; allied to the cucumber, melon, squash, &c., and has been cultivated from time immemorial in the warmer parts of Asia and Africa, and also by the aborigines of America, previous to its discovery by the Europeans. The leaves are rounded and slightly viscous; the flowers white, and somewhat stellated; and the fruit large, varying much in shape in different varieties. In Egypt and Arabia the lower classes boil it in vinegar, or make it into a sort of pudding by filling the shell with rice and meat.

GOUT, or ARTHRITIS, in medicine, a very painful disease, the principal seat of which is in the joints and ligaments of the feet. It is often periodical or intermitting. It is a disease which seldom attacks young people, and is attended with the secretion of the superfluous earthy matter, which is no longer necessary for the formation of the buses, but which, instead of being carried off by the organs of secretion, is deposited beneath the skin, or accumulates internally, thus producing chalk stones and various internal concretions

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GRACE, in objects of taste, a certain appears to consist in the union of elegance and dignity.—In theology, the free unmerited love and favour of God; or the divine influence in restrain--The word grace is also used in speaking of or to a duke or duchess, as your Grace, his or her Grace. The Graces, among the heathen world, were female beauties derfied : they were three in number; Aglaa, Thalia, and Euphrosyne, the constant attendants of Venus.—In music, graces are turns, trills, and shakes, introduced for the pur-

pose of embellishment. GRACILIS, in auatomy, a muscle of the leg, so called from its sienderness.
GRADATION, in general, the ascending

step by step, or proceeding in a regular and uniform manner. It also means a degree in any order or series. Thus we say, there is a gradation in the scale of being; or we observe a gradation in the progress of so-Gradation, in logic, is an argumentation, consisting of four or more propositions, so disposed, as that the attribute of the first is the subject of the second; and the attribute of the second, the subject of the third; and so on, till the last attribute come to be predicated of the subject of the first proposition .- Gradation, in chemistry, a proposition.—uradation, in chemistry, a pro-cess by which metals are gradually raised to a still higher degree of purity. GRA'DIENT. The literal meaning of

this word is, "moving by steps;" but it has lately been used technically to denote, in reference to railways, their deviation from a level surface to an inclined plane.

GRAIPUATE, one who has obtained a degree at an university, or from some pro-

fessional incorporated society, after a due course of study, and suitable examination. GRAFTING, in horticulture, the pro-cess of macriing a branch of one tree into the stock of another, so that it may receive nourshment from it, while at the same time it produces a new tree, like the old one whence the graft was taken. The use one whence the graft was taken. The use of grafting is to propagate any curious sorts of fruits, so as to be certain of their kinds. All good fruits have been obtained accedentally from a condentally from the condental condental to the condental accidentally from seeds; and of the seeds of these it is wholly uncertain whether they will produce fruit worthy of cultivation; but when shoots are taken from such trees as bear good fruit, no alteration need be apprehended. The reason of the advan-tages obtained by grafting is differently explained; but it seems probable that they should be attributed to the greater facility with which the tender cion can assimilate the juices already prepared by the stock, than those which it must draw immediately

from the earth, if planted.

GRAIN, the generic name of the seeds of wheat, barley, oats, rice, &c. All kinds of grain contain nutritious particles of a similar character, although they vary, both in their quantity and in their mixture, in various grains; but their most valuable various grains; but their most valuable elements are,—gluten, which affords the strongest nourishment for the animal body; fecula or starch, which, though not so nutritious as gluten, seems to render it more digestible; and a sweet mucilage, which is more nutritious than starch, but is small in quantity, and renders the grain liable to the vinous and acctous fermentation.- It is likewise the name of a small weight, the twentieth part of a scruple in apothecaries' weight, and the twenty-fourth apotheraries weight, and the twenty-north part of a penny-weight troy.—Grain also denotes the component particles of stones and metals, the veins of wood, &c. Hence cross grained, or against the grain, is, contrary to the fibres of wood, &c.—Grains (in the plural), the husks or remains of malt after brewing, or of any grain after distillation.

GRAINS OF PAR'ADISE, a narcotic pepper, brought from Guines, and, according to the opinions of some writers, much

used by brewers.

(iRAL'LÆ, in ornithology, the fourth
order of brids, with obtuse bills and long
legs, as cranes, suppes, bustards, storks, and ostriches

GRAL'LIC (from gralle), in ornithology, an epithet given to an order of fowls

having long legs, naked above the knees, which fit them for wading in water. GRAMINA, or GRASSES, the most nu-merous family of plants, common to all countries, but varied in species by soil and elevation. An English meadow in natural grass often exhibits a hundred several species. But the most productive grasses have been specially cultivated, and we now have fields sown with rye-grass, red clover, trefoil, sanfoin, lucerne, &c. &c., called artificial grasses. Nor must we omit to mention, that the grasses include wheat, rye, barley,

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oats, rice, Indian corn, and the sugar-cane; their chief characteristic being that their stems or culms are cylindrical and provided at intervals with knots, from each of which arises a long linear or lanccolate leat,

sheathing the stem for some distance GRAMIN EOUS, in botany, an epithet for plants belonging to the tamily of grasses, having simple leaves, a jointed stim, a husty calyx, termed glume, and a single seed

GRAM'MAR, the art which analyzes and classes the words in a language, which details its peculiarities, and furnishes rules, recognized by the best authorities, for its construction General grammar teaches the principles which are common to all languages, and the grammar of any parti-cular language teaches the principles pe cultar to that language. Grammar treats of sentences, and of the several parts of which they are compounded Sentences consist of words, words of one or more syllables, syllables of one or more letters. syndres, syndres of one or more letters, so that, in fact, letters, syllables, words, and sentences, make up the whole subject of grammar—By means of marticulate sounds beasts can express certain technics, but man is distinguished from the brute creation by the power of modifying a much greater variety of sounds, and of fixing to each modification a particular meaning. and as words have no natural relation to the ideas and perceptions of which they are significant, the use of them must either have been the result of human ragacity, or have been suggested to the first man by the Author of nature --- Grammar is also used for a book containing the rules of this art, methodically digested, as, "Murray's English Grammar," "Moody's New Lton Latin Grammar," &c

GRAMME, a French measure of weight.

GRAND JU Ry, a jury convened by the Sheriff to examine into the grounds of ac cusation against offenders, and validity of indictments. Offenders against whom true bills are found by the grand jury are afterwards tried before a petty jury

GRANDEE, a designation given to a nobleman of Spain or Portugal

GRAN ITE, a primary rock, of uniform structure, composed of particles of quarts, mica, and felapar, crystalized, and cohering without cement. It is the foundation rock of the earth, on which others he, but raised in mountains whose lofty peaks are formed of it. The aspect of granitic mountains is extremely diverse, depending, in part, upon the nature of its stratification, and the de gree of disintegration it has undergone. In Europe, the central part of the principal mountain ranges is of this rock, as in beandmayin, the Alps, the Pyrences, and the (arpathian mountains. In Asia, graniti forms a considerable part of the Urahan and Altaic ranges of mountains, and it appears also to compose the principal mountains that have been examined in Africa The colour of granite is greatly diversified by the dif

ferent colours and proportions of the com-

ponent parts.
(.R.A.N'ITEL, in mineralogy, a granitic compound containing two constituent parts, as quartz and felspar, or quarts and hornhle nde

GRAN'ITIN, in mineralogy, a granitic aggregate of three species of minerals, some of which differ from the species which com-pose granite, as quaitz, felspar, and jade or short

GRANT, in law, a gift in writing of such things as cannot conveniently be passed or

verbally conveyed.

GRANULATION, the act of forming into grains The process by which a metal is reduced into grains is effected by milting the metal, and then pouring it in a very thin stream into cold water. As soon as the metal comes in contact with water it divides into drops, which have a tendency to a spherical shape, and are more or less perfect, according to the thinness of the stream. the height from which it falls, and the temperature of the metal. Some of the more tusible metals may be reduced to much aner grains, by pouring it, in its melting state, into a wooden box, rubbed over with chalk, and shaking it violently before it has time to become solid ——in medicine, the little, grain like, fleshy bodies, which form on the surfaces of ulcers and suppurating wounds, and serve both for alling up the cavities and bringing nearer together and uniting their sides, are called granulations.
The colour of health; granulations is a deep florid red, and are always prone to unito. When hvid, they are unbealthy, and have only a languid circulation

GRAPE, the fruit of the vine, growing in clusters, from which wine is expressed Grapes are found by a chemical analysis to contain supertartrate of potash, tartaric acid, citric and malic acids, abundance of stid, citric and mane actar, audmande or sugar, a portion of muchage, jelly, some al-bumen, and also, as is said, some gluten. France, Spain, Portugal, and Italy, as well as some parts of Germany, produce grapes which yield wines of various qualities and flavours, some of them highly esteemed The climate of England is not so favourable to their proper ripening, but the grapes we raise in hot houses are generally superior to those which we import green from Ma-When dried laga and other ports of Spain and preserved, they are called raisins — Whether or not the vine will ever be cultivated to any advantageous extent in Eng land, we are incompetent to form a correct judgment, but we think it due to Mr Clement Hoare,—whose skill and industry (as we can personally attest) have been for many years most successfully directed to this end, - to advise all who may be desirous of gleaning sound practical and scientite information on this particular branch of horticulture, to consult the treatise he has published on its growth and culture. He has there, most unquestionably, given examples of native produce, which hold out an encouraging prispect of our becoming independent of "the vine-covered hills," if

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not of entering into competition with our continental neighbours.—We observe that Mr. H. has availed himself of the popular method by a course of lectures delivered at plans, by a course of lectures delivered at the Mechanics' Institution, Winchester; the neighbourhood of which city, he says, the neignbourhood or which city, he says, is highly favourable to the growth of the vine. Alluding more especially to the southern coast of this island, where alone the solar heat is sufficiently powerful to ripen the fruit, he emphatically observed, that " every cottager should possess a vine, which, if properly treated, would produce him sufficient fruit to pay his rent." GRA'PE-SHOT, in artillery, a combi-nation of small shot put into a thick canvass bag, and corded so as to form a kind of cylinder GRAPH'ITE, in mineralogy, carburet of iron; that substance used for pencils, which is very generally called black-lead.
GRAPHOM RTER, a mathematical instrument, called also a semi-circle, whose use is to observe any angle whose vertex is at the centre of the instrument in any plane. and to find how many degrees it contains. GRAP'NEL, a small anchor fitted with four or five flukes or claws, used to hold

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boats or small vessels. boats or small vessels.

GRASS'HOPPER, in entomology, a species of the genus Grallus, to which belong the locust and cricket. The grasshopper of our fields is innocent and harmless.

GRATITUDE, an agreeable emotion, in which good-will to a benefactor forms the ground-work. Gratitude for benefits re-ceived cannot be too highly cherished; for

is implies a feeling and generous heart, and a proper sense of duty.

GRAVEL, small stones or pebbles, intermixed with sand. It is supposed to originate from fragments of rocks and flints, worn by the action of the sea, and by their mutual attritions into rounded and other forms. Its red colour is occasioned by the oxyde of iron, and, when found, it affords evidence of a sea-beach having once been on the spot.—Grarel, in medicine, a painful disorder, arising from a gritty matter concreting into small stones in the kidneys and bladd

GRAVER, in the art of engraving, a tool by which all the lines, scratches, and shades

are cut in copper, &c.
GRAVIMETER, an instrument for measuring the specific gravities of bodies.
(RAVITATION, in physiology, a spe-

cies of attraction, or the tendency of one body towards another, in consequence of its gravity. Thus, a body elevated above the earth tends to fall, that is, it gravitates towards the centre of the earth; and the danets are supposed to gravitate towards the sun, or centre of the solar system. The following remarks on gravitation, from Moseley's Illustrations of Science, are so descriptive of its universality, that we cannot resist the temptation of copying them : Gravitation is fixed in matter eternally and inseparably. No lapse of time wears it away, no modification of circumstances in

which it can be placed—no appliance of artificial means—or power of other natural forces upon it, removes or can remove the slightest conceivable portion of it. You may crush the parts of a body into a powder, apply to it the power of heat, and melt it into a liquid-or you may, by a yet in-tenser application of heat, dilate it into a tenser application of heat, dilate it into a gas; you may make of it a chemical solution; bring it again to its original form of a solid-analyze it again and again-combine and recombine it; through all these clanges you will not in the slightest conceivable digree have affected the gravity or weight of any one of its particles. Not only it the nonce of gravitating thus malterable is the power of gravitating thus unalterably infixed in matter, but it is infixed in it uniinnxed in matter, but it is innxed in it uni-versally. There is no place on the earth's surface where there is matter and not weight—there is no matter known to exist in our system of the universe which does not gravitate, and if we carry on our in-quiries beyoud the limits of our system, into the fathomiess depths of space, we find there the stars gravitating towards one another." The vis inertie, says Sir Isaac Newton, is a passive principle by which most bodies persist in their motion or rest, receive motion in proportion to the force impressing it, and resist as much as they are resisted. By this principle alone there never could have been any motion in the world; some other principle was necessary for putting bodies into motion; for, from the various compositions of two motions, same quantity of motion in the world. But by reason of the tenacity of fluids, the attrition of their parts, and the weakness of elasticity in solids, motion is much more apt to be lost than got, and is always upon the decay. There is therefore a necessity the decay. There is therefore a necessity of conserving and recruating it, by active principles; and such is the cause of gravity, by which the planets and comets keep their motion in their orbs, and bodies acquire great motion in falling, &c. GRAVITY, SPECIFIC, is the relative gravity of any body or substance, considered

with regard to some other body, which is assumed as a standard of comparison; and this standard, by universal consent and practice, is rain-water, on account of its being less subject to variation in different cercumstances of time, place, &c., than any other body, whether solid or fluid. It hap-pens that a cubic foot of rain water weighs 1000 ounces avoirdupois. Consequently, assuming this as the specific gravity of rain-water, and comparing all other bodies with this, the same numbers that express the specific gravity of bodies, will at the same time denote the weight of a cubic foot of each in avoirdupous ounces, which is a great convenience in numerical com-putations. From the preceding definition we readily draw the following laws of the specific gravity of bodies, viz. 1. in bodies of equal magnitude, the specific gravities are directly as the weights, or as their den-sities; 2. in bodies of the same specific gravities, the weights will be as the magniGRAT

is a point within a body, through which, if a plane pass, the signents on each side will equiponderate, that is, neither of them can move the other. Hence, if the descent of the centre of gravity, it will continue at rist in equilibrium in any position. The centre of gravity of a parallelogram or clinder, or any prism whatever, is in the middle point of the axis, and the centre of gravity of a circle or any regular higher, is the same as the centre of magnitude. The common centre of gravity of two bodies, that if the point so situated in a right line joining the centres of the two bodies, that if the point be snapended, the two bodies will equipoiderate and rest. Thus the point of suspension in a balance or steelyard, where the two weights equiponderate, is the common centre of gravity

of the two weights
GRAYLING, in ichthyology, a voracious
fish of the genus Salmo, larger than a tiout,
and of a silvery grav colour it is found
in clear rapid streams in the north of Europe, and is much externed as the

rope, and is much esteemed as tood.

RAY WACK E, in geology, a remarkable kind of rock or stone, composed of grains or fragments of different minerals, chiefly of quarts, felspar, silicross sistes, and argillite. These several ingredients are united by an indurated argillaceous substance, or the interstoes between the larger fragments are filled by the same materials which form

the larger parts of the rock, but in grains so communuted as to resemble a homogeneous cement. It is of various colours, generally inclining to some shade of gray or brown.

GREBE, in ornithology, a fowl of the genus Colymbus and Anseres, of several spe-

GREEK CHURCH, that portion of Christians who conform, in their creed, usages, and church government, to the views of Christianity introduced into the former Greek empire, and perfected, since the fifth century, under the patriarchs of Constantinople, Alexandria, Antioch, and Jerusalem. Like the Roman Catholic, this church recognizes two sources of doctrine, the bible and tradition, under which last it comprehends not only those doctrines which were orally delivered by the apostles, but also those which have been approved of by the fathers of the Greek church. It is the only church which holds that the Holy Ghost proceeds from the Father only, thus differing from the Catholic and Protestant churches, which agree in deriving the Holy Ghost from the Father and the Son. Like the Catholic church, it has seven sacraments-baptism, chrism, the eucharist preceded by confession, penance, ordination, marriage, and supreme unction, but it is marriage, and supreme unction, out it is a peculiar in holding that full purification from original ain in haptism requires an immersion three times of the whole body in water, whether infants or adults are to be haptized, and in joining chrism (confirma-tion) with it as the completion of baytism It rejects the doctrine of purgators, has nothing to do with predestination, works of supererogation, indulgences, and dispensations, and it recognizes neither the pope not any one else as the visible vicar of Christ on earth In the invocation of the saints. in their fasts, rilics, &c they are as scalous as the Romanists, it may be said, indeed, that the services of the Greek church con sist almost entirely of outward forms This is the religion of Russia, the ecclosiastical establishment of which consists in a holy synod, four metropolitans, eleven arch bishops, nineteen bishops, 12,500 parish churches, and 425 convents, fitty eight of which are connected with monastic schools for the education of the clergy, The Greek church, under the Turkish do-minion, remained, as far as was possible under such circumstances, faithful to the original constitution. The patriarch of Constantinople exercises the highest ecclesisstical jurisdiction over the Greeks in the whole Turkish empire, but they labour under many disabilities, among which is a heavy poll tax, under the name of "exemption from beheading"

GRUEA FIRE, a combustible composition invented by the Greeks in the middle ages, during their wars with the Araba and Turks It consists of naptha, bitumen,

sulphur, gum, &c
GREEK LANGUAGE The language of
the primitive inhabitants of Greece, the
Pelasgi, was already extinct in the time of

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Herodotus, who asserts that it was different from the Helleme, and adds, that it is probable the Hellemes have retained their original language. From the great number of Helleme tribes of the same race, it was to he expected that there would be different dialects, the knowledge of which is the more necessary for becoming acquainted with the Greek language, since the writers of this nation have transmitted the peculiarities of the different dislects in the use of single letters, words, terminations, and expressions, and that not merely to characterise more particularly an individual represented as speaking, but even when they speak in their own person It is cus-tomary to distinguish three leading dialects, according to the three leading branches of the Greeks, the Æohe, the Done, and the Ionic, to which was afterwards added the mixed Attic dislect At what time this language first began to be expressed in writing, has long been a subject of doubt. According to the general opinion, Cadnus, the Phæneicain, nitroduced the alphabet into Grecce His alphabet consisted of but sixteen letters, four are said to have been invented by Palamedes in the Tiojan war, and tour more by Simonides of Ceos. As the Iomans first adopted these letters. and the Athenians received them from them, the alphabet with twenty-four letters is called the Ionic Those who have most carefully studied the subject, believe that the use of the alphabet became common in Greece about 550 years before Christ, and about as long after Homer. In Homer's about as long after flower. In Joiner at time, all knowledge, religion, and laws were preserved by memory alone, and for that reason were put in verse, till prone was in troduced with the art of writing. The Greek language, as preserved in the writings of the celebrated authors of aniquity, as Homer, Heaod, Dimosthenes, Aristotle, Plato, Xenophon, &c has a great variety of terms and expressions, suitable to the genius and occasions of a polite and learned people, who had a taste for arts and sciences in it, proper names are significative, which in the reason that the modern languages borrow so many terms from it When any new invention, instrument, machine, or the like, is discovered, recourse is generally had to the Greek for a name to it, the facility wherewith words are there compounded, affording such as will be expressive of its use such are barometer, hygrometer, microscope, telescope, thermometer, &c. But of all sciences medicine most abounds with or an acteurs, as, disphorette, diagnosis, diarrhea, hemorrhage, hydrophobia, pthisis, atrophy, &c.—Modera Greek, or Romaic The Greek language seems to have pre-served its purity longer than any other known to us, and even long after its purity was lost, the echo of this beautiful tongue served to keep alive something of the spirit of ancient Greece All the supports of this i when the Greeks were enslaved by the fall of Constantmople (A.D 1543) All the cul-

tivated classes who still retained the pure

Greek, the language of the Byzantine princes, either perished in the conflict, or took to flight, or courted the favour of their rude conquerors by adopting their dialect. In the lower classes only did the common Greek survive the vulgar dialect of the polished classes. But the creek spirit, not yet extinguished by all the adversities the nation had undergone, finally revived with increasing vigour, and even the love of song kept alive some sparks of patriotic sentiment From the beginning of the pre-sent century, external circumstances have greatly favoured the progress of education in Greece, schools have been established, and the language itself, which in its de gradation was not destitute of melody and flexibility, gained energy and vivacity from the efforts of several patriotic individuals, who endeavoured to bring it nearer the ancient classic dialect. Under the proancient classic dialect. Under the pro-tection of England, during the adminis-tration of Mr Canning, much was done towards the mental improvement of the modern Greeks, and the Greek spirit was gradually developed. An Ionic Greek uni-versity was opened at Corfu in 1824. It consists of four faculties, for theology, law, medicine, and philosophy. Its chancellor was lord Guildtord. Publications of all kinds have appeared, and effectual means have been taken by scholars of first-rate abilities, to enrich and ennoble the modern Greek language from the classic treasures of their accomplished ancestors.

GRELN CLOTH, in British polity, a

board or court of usacce held in the countries house of the British monarch's household, and composed of the lord steward and inferior officers. To this court is committed the charge and supervision of the royal household in matters of justice and government, with power to correct all offenders, and to maintain the peace of the verge, or jusishiction of the court royal, which extends overy way two hundred yards from the gate of the palace Without a warrant first obtained from this court, no servant of the household can be arrested for debt—It takes its name from a green cloth appraed over the board at which it is held.

GREEN-FINCH, in ornithology, a species of Fringilla, the teathers of which are of a greenish hue, with the wings and tail

or a greenan and, when we wangsated with yellow.
GRLEN HOUSE, or Conservatory, a glazed building, erected for sheltering and preserving the tender exotic plants, which will not bear to be exposed to the open air during the uniter season

GREEN STONE, in geology, a rock of the trap formation, consisting of hornblend and felspar in the state of grains or small cry tals

GREGA'RIOUS, in natural history, an epithet for such animals as herd together in flocks.

GREGO'RIAN. The Gregorian year, in chronology, is a correction of the Julian year. In the latter, every seculat or hundredth year is bissextife in the former every one in four. This reformation, which

THE GREEK NATIONAL ASSEMBLY COMMENCED AT ARGOS, JULY 23, 1829.

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was made by pope Gregory XIII. A.D. 1582, is also called the New style. GRENATUE, a hollow shall or globe of iron, filled with combustibles, and thrown out of a howitser. There are also a smaller kind, thrown by hand, which are called hand-grenades. These were originally used hand-grenades. These were originally used by soldiers, who, from long service and dis-

tinguished bravery, were selected for the service, and hence the name of grenadiers, who now form the first company of a battalion GREN'ATITE, a mineral of a dark red-

dish brown colour, sometimes called prismatic garnet. It occurs imbedded in mica slate, and in talc, and is intuible by the

blow-pipe.
GRIFFIN, in the natural history of the ancients, and in heraldry, an imaginary animal, represented with four legs, wings, and a beak, the upper part representing an eagle, and the lower part a lion. By this form the ancients intended to give an idea of strength and swiftness united, with an extraordinary vigilance in guarding whatever was intrusted to its care This hybrid animal was supposed to watch over mines of gold and hidden treasures, and was consecrated to the sun.

GRISETTE (French), originally meant a dress of coarse gray cloth, worn by the females of the lower classes, hence it is used for the temales themselves. In the language of the theatres, gruette significa an intriguing young girl, of the class of

GROAT, a silver coin, first struck in the reign of Edward I, before whose time the penny. It has since been used as a money of account equal to fourpence.

GROSS, in commerce, the number of twelve dozen - Gross weight, the weight of merchandize or goods, with the dross, bag, cask, &c. in which they are contained, for which an allowance is to be made of tare and tret. This being deducted, the remainder of real weight is denominated neat or net weight --- Idvourson in gross, in law, an advowson separated from the property of a manor, and annexed to the person of its owner

GROSS BLAK, in ornithology, a bird of the genus Loxia It is of a nery red co-lour, except round the bill and on the throat, which is black. It is to be met with in North America, and is called the Virginia nightingale, on account of the fineness of its song.

GROSS'ULAR, in mineralogy, a scarce kind of garnet, so named from its green co lone

GROTES QUE, a word, as applied to painting, sculpture, &c., which denotes ir-regularity of form and proportions. In its more common acceptation, it means ludicrous, whimsical, extravagant

GROUND, in painting, the surface on which figures or other objects are repre-sented. In etching, a guinous composition spread over the surface of the metal to be etched, to prevent the ustrac acid from eat-

ing, except in such places where this ground is opened with the point of a needle. In manufactures, the principal colour, to which others are considered as ornamental.—In music, the name given to a composition in which the base, consisting of a few bars of independent notes, is con tinually repeated to a continually varying melody.— To gain ground, to obtain an advantage: to prevail.— Ground angling, fishing without a float, with a piece of lead fixed a few inches from the hook .-Ground-ask, a young shoot from the stump of an ash --- Ground-bast, but for fish which sinks to the bottom of the water. - Ground-floor, the lower floor, or that which is on the basement. - Ground-iry, un botany, a well known plant, the Gle-choma hederacea — Ground plates, in ar-chitecture, the outermost pieces of timber lying on or near the ground, framed into one another with mortises and tenons .bround-plot, the ground on which a build-ing is placed.—bround-rent, rent paid for the privilege of building on another man's ground, and generally held on a long lease. -foround fackle, in ships, the ropes, &c.

belonging to anchors.
GROUND'SEL, in botany, a plant of the genus Neneckio, of several species.

GROUP, in painting and sculpture, an assemblage of figures or other objects. Grounted is the act of so combining and balancing the parts as to produce an harmoname effect

GROUSE, in ornithology, a fowl of the genus Tetrao, of which there are several kinds, as, the black game, red game, ptar-migan, white grouse, ruffed grouse, &c. The distinguishing mark of this genus is a naked band, often of a red colour, in place ot an evelvow. They are wild, shy, and almost untanicable, dwelling in forests and barren countries, iar from man and cultisation

GROVE, a small wood or cluster of trees with a shaded avenue, or a wood impervious to the rays of the sun

GRI'B, the worm or magget produced from the beetle, which atterwards becomes a winged insect.

GRI INA LES, in botany, one of Lin-usus's natural orders of plants, commining the geraniums, flax, lignum vite, &c

GRYLLUS, in entomology, the name of the cricket and locust kind, which, together with the grasshoppers, make only one genus of insects, the characteristics of which are these the antenne setacoous. the exterior wings membranaceous and narrow, the thorax compressed and angu-lated, and the legs formed for leaping.

GRYPH'ITE, or CROWSTONE, an oblong fossil shell, narrow at the head, which is very hooked, and wider towards the extremity, where it ends in a circular limb.

GUAIAC', or GUAIACUM, a resmous substance procured from a tree (the Guaicum officinale) growing in the West Indies.
It is much used in medicine as a stimulant. GUA'NA, in zoology, a species of lizard, found in South America.

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GUAN ACO, in zoology, the lama, or camel of South America, in a wild state

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GUAN O, a substance of a dark yellow colour and of a strong ambrosal smell it is found in large quantities on the coasts of Peru and other parts of bouth America, and appears to be the accumulation of the excrements of innumerable focks of birds it is such an excellent manure, that it forms an extensive and profitable branch of trade

GUARA, in ornithology, the Tantalus ruber a Brazilian bird, which when first hatched is black afterwards changes to

gray, and then to a bright red colour GUAR ANIOR, one who engages to see that the stipulations of another are per formed also one who engages to secure another in any right or possession

another in any right or possession of the another in any right or possession GUARANTEE and undertaking or engagement by a third party that the stipulations of a treaty or the engagement or promise of another shall be performed

Gl 1RD) the duty of guarding or defend ng an post or person from an attack or surpr w Also the soldiers who do this duty—Gward in fencing a posture or action proper to defend the body—Fan guard in military affairs a body of troops (ther hoise or foot, that march before an arms or division to prevent surprise or guy, notice of danger—Ran guard a body of troops that march in the rear for a like purpose—It Ve guards a body of selections are soldiers.

person of a prince or chief officer
GUARDANF in heraldry having the
face turned towards the spectator

face, turned towards the speciator (a.t. ARD LAN in law a person appointed by will or otherwise to supermitted the education and property of a minor to whom the guardian is bound to account after the child so of age under responsibility to the Lord t hancellor for the just performance of the trust

GUARDS in a particular sense the troops that are dangined to juard the royal person and palate; and which consist both of horse and foot. In Britain the house hold troops or guards consist of the lite quards the royal regime to thorse guards and theer requirements of foot guards—I roome of the chards a band of body guards instituted by Henry VIII in the year 1645. Their dress is similar to that of the time of their founder. One hundred are by rotation on duty and there are sevenly more out of whom the place of any of the hundred who due is simplied.—Automal guards a military body which has acquired historical importance in the politics of France, originated with the revolution, but undersent many changes both during Napoleon s sway and under the restored Bourbons. It was aboutsed in April, 1870, which ended in seating Louis Philippe on the throne—Guard skip, a vessel of war aponised to supersize the marine.

affairs of a harbour or river, to see that the ships not in commission have their proper watch word kept duly by sending her guard boats round them every night, and to receive seamen who are impressed in

GUI

time of war (JVA VA, in botany, an American tree, and its fruit, of the genus Psi lium. There are two varietius, the ppi ferum or white guava and the poniferum or red guava. The fruit or berry is large and oval shaped, like the pomegranate, and is of an agree able flavour.

GUDG EON, in ichthyology a small fresh water fish of the genus (yprinus.

GUE BRES, a Persian sect, who still worship fire as an emanation or emblem of the Deity

GULL'ES or GULLPHS, the name of a family composing a faction formerly in Italy whose contests with a rival faction, called the Ghibelines was the cause of much misery and bloodshed —The wars of the Guelfa and Ghibelines became the struggle between the spiritual and secular power. The popes who endeavoured to reduce the German emperors to acknowledge their supremacy and the cities of Italy, struggling for independence and deliverance from the oppressive yoke of these aame emperors to insed the party of the Guelfs. Those who tavoured the emperors were called Ghibelines.—A branch of the Guelf family was in the 11th century transplanted from Italy to Germany where it became the ruling race of siveral countries, and the memory of this ance in tame has lately been revived by the matutation of the Hanoverina Guelfic order.

GUII D a company fraternity or corporation associated for some commercial purpose of which every member was to pay something toward the common charge. The ancient guids were heensed by the king, and governed by laws and orders of their own.

GULD HALL the chuf hall of the city of London for holding courts and tor the meeting of the lord mayor and commonalty in order to make laws and ordinances for the weltare and regulation of the city—fauld reate and regulation of the city—any guild or fraternity or those that for merly belonged to religious houses and came to the crown at the general dissolution of monateries

(al IL LOTINE an instrument of public execution for beheading persons at one stroke adopted in France during the period of the Revolution as affording the least barbarous means of putting criminals to death. The invintion of this decapitating machine has been erroneously as cribed to Guillotin a French physician. It was merely proposed by him, and adopted by the convention as being less ignominous for the family of the person executed and the first criminal suffered by it, at the Place de Grèce, April 25th 1792. A similar instrument called mensarie, was used in Italy for beheading criminals of mobile birth the meader, formerly used in

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principle.
GUINEA, an English gold coin, first coined in the reign of Charles II., and till lately current for 21s It was so called because it was made from the gold that was brought from Gumes, on the coast of

Africa GUIN'EA-HEN, in ornithology, the Numida meleagris, an African fowl domes-ticated in Europe, which makes a harsh unpleasant cry lts colour is a dark grav, beautifully variegated with small white

apota GUIN'EA-PIG, in zoology, a quadruped of the genus ('arra, a native of bouth Am rica, but now domesticated in Europe. It is seven or eight inches long, and of a white colour, variegated with black and light

brown spots,
GUTAR, a musical stringed instrument, rather larger than a violin, and played with the ingers lits much used in Spain and Italy, more especially in the former country, where there are few, even of the labouring class, who do not solace them

industring chars, who do not some them selves with its practice GULAUND, in ornithology, an aquatic fowl inhabiting Ireland. In size it is between a goose and a duck, the breast and belly white, and the head of a beautiful

GULES, in heraldry, the red colour GULF, in geography, a broad capacious bay, which, when very extensive, takes the name of a sea as the gult of Venue, also called the Adriatic sea. A gulf at d a bay differ only in extent we apply bay to a large or small recess of the wa, but gulf is arge or small reverse of the was, but gay is applied only to a large extent of water—
It also means, a deep cavity in the earth, and a whitlpool.

GULL, a marine fowl of the genus Larus, and order of Anseres There are several

GUM, a concrete vegetable juice, of no particular smell or taste, becoming viscous or tenacious when dissolved or moistened with water, totally dissoluble into a liquid by water, not dissolving in vinous spirits or oils, burning to a black coal, without melting or catching flame, and suffering no dissipation in the heat of boiling water The pure gums are such as gum arabic,

ragacanth, senegal, and the gum of cherry and plum trees.

GUM-ARABIC, a gum which flows from the acacia, in Arabin, Egypt &c lt

Which deposits its eggs on the branches of a tree called bihar, in Assam, a country bordering on Thibet, and elsewhere in Asia

GUM RESIN, a mixed juice of plants, consisting of resin and an extractive mat-ter, which has been taken for a guinny ter, which has been taken for a gunnny substance. The most important spectes are olbanum, galbanum, seammony, gamboge, cuphorbium, saafaruda, aloes, myrth, and gum ammoniae. Almost all the gunresine are medicinal substances, and little employed in the arts and manufactures. GUM-SEN'EGAL, a gum resembling

the niver Senegal, in Africa.

GUM TRAG'ACANTH, the gum of a thorny shrub of that name in Crete, Asia,

and Greece. It is employed in calico-printing, and by shoemakers.

U.N., a hre-arm, or weapon of offence,
which forcibly discharges a ball, shot, or which forcibly discharges a ball, shot, or other offensive matter, through a cylin-dirical barrel, by means of gunpowder. The larger species of guns are called cannon; and the smaller kinds are called muskets, carbines, fowling pieces, &c The gun is supposed to have been used in Asia at a supposed to have been used in asia at a very early date, but it was not invented in Lurope before the 14th century. Roger Bacon, about the year 1280, suggested the possibility of applying the preparation since called guipowder to the purposes of war, but the idea of blowing a body to a distance by its power was produced by its accidentally doing so, in the laboratory of Bartholomew Schwartz, a German monk. Guns were originally made of iron bars, soldered together, and strengthened with ron hoops, an example of which is still preserved in the Tower of London. GUN NERY, the science of using artil-

lery against an enemy judiciously, and to the greatest effect. Besides an accurate acquaintance with the management of ordnance of all kinds, the range and force of every kind, the charge and direction necesamy for different distances, their materials, the fabrication and effect of gunpowder, &c , the artilicist must be able to instruct his men in their several exercises, and be thoroughly acquainted with all the factics necessary in the art of attack and defence he must be practically skilled in throwing up batteries and other held works, he must understand mathematics (particularly the doctrine of curses, to calculate the path of the balls), and have some knowledge of mechanics

GIN POWDER, a composition of nitre, sulphur, and charcoal, mixed and reduced to fine powder, and usually granulated It by means of its clastic force, explodes with

great intensity GUN ROOM, in ships, an apartment under the great cabin, where the gunner and

the great cann, where the guiner and his men prepare their cartridges &c GUNTER'S CHAIN, in mensuration, the chain commonly used in measuring or surveying land, so called from Mr Gunter, the inventor. The chain is 66 feet in length, and is divided into 100 links of 7 92 inches each, consequently an acre of land is equal to 10 square chains -- Gunter's Line, a logarithmic line, usually graduated upon scales, sectors, &c — Gunter's Qua drast, the simplest form of a quadrant, pro vided with two sight holes, and a string and bob of lead, by which vertical angles may, for ordinary purposes, be determined. The face of the quadrant is also provided with scales and tables, useful in dialling, survey-

ing, &c GUN'WALE, or GUN'NEL, the upper-

VOLTAIC

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most wale of a ship or that piece of timber which reaches on other side from the quarter deck to the forecastle being the uppermost bend which finishes the upper works of the hull

GUR HOITIE in mineralogy a subva-riety of magnesian carbonate of lime found near Gurhoff in I ower Austria. It is snow white and has a dull slightly conchoidal

or even tracture

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GUR NARD in ichthyology a fish of several species of the genus Trigla The head is loricated with rough lines or bony plates and there are seven rays in the membranes of the gills

GUS 10 that which exerces pleasant

sensations in the palate or tongue ratively this word is used for intellectual

GUT the intestinal canal of an animal It extends with many circumvolutions from the pylorus to the vent is composed of three coats and is attached to the body by a membrane called the mesentery The thin and small parts are called by anato mists the duodenum the ilium and the jejunum the large and thick parts atc call ed the cocum the colon and the rectum By means of this canal the undigested and unabsorbed parts of for d are conveyed from the stemach and discharged

GUIIASPRL NA a disease in the re-tina of the eve which degrives the patient of his sight. Its cause is ascribed to an obstruct; n of the optic nerve which may proceed from a palsy in the n rve from a auj pression of usual hamorrhiges from ulcers healed too s on or ir m an epilepas Mr Lawrence in his Lectures on Surgery observes The term gutta serena in 1 r haps nearly synonymous with amau however there is this distinction between them that amaurosis is a general term ap their degree of the nervous structure of the eye while gutta serena is rather applied to the complete state of blindness which arises from the affection of the nerve when it is fully established

GUY in marine language is a large slack rope extending from the head of the main mast to that of the fire mast to sustain a tackleafer loading or unloading Also a rope used to keep a heavy body steady while

GYMMASILM

housting or lowering
GIMNASIARCH in antiquity the di rector of the gymnasium He had two de puties under him the one called avstarch who presided over the athleter and super intcuded the wrestling the other gymnas exercises

GIMNA SII M, in Grecian antiquity the name given by the Spartans to the pub-lic building where the young men naked the winding was to be exercised themselves in haping running throwing the discuss and spear wrestling &c They were atterwards very common in all parts of Greece and imitated very much augmented and improved at Rome They were not single editices but a knot of buildings united being so capacious as to

hold many thousands of people at once, and having room enough for philosophers, rhe toricians and the professors of all other sciences to read their lectures and wrest lers dancers &c to exercise at the same time without the least disturbance or inter ruption The most renowned gymnasia at Athens were the Lyceum Academia, and

Cynosarges
GIMNASTICS the art of performing the several bodily excitence as wreating running fencing dancing &c Modern gymnastics are intended chiefly for the pre

servation and prome tim of health GIMNOS OPHISTS a sect of Indian philosophers who went barefooted and scarcely clad living in the woods and on mountains and subsisting on the produc tions of the earth I hey never drank wine and maintained a life of celibacy They believed in the immortality and transmi gration of the soul and placed the chief happiness of man in a contempt of the goods of fortune, and of the pleasures of

GIMNOSPLRM OI S in botany having nake I seeds or seeds not inclosed in a cap sult or other vessel

GIMNOIUS the name of an eel re markable for its power of affecting the nervous system in the manner of electri This animal and the torpedo on dis section as pear to have in arrangement of muscular plates not unike a galvanic truth and well adap d to produce the

eff (t GINT CLUM amor , the ancients the apartn ent of the womer a separate room in the ini er part of the house where they employed themselves in spinning weaving,

and recile work

GN ARCHY OF GINFOOCRACY govern nent by a woman or a state where women are legally capable of the supreme

comn and Of this Great Britain and Spain

are fundar examples
(vln k(ONOM) certain magistrates
amongst the libenians who had an eye amongst the Mhemans who had an eye upon the conduct of the women and pun ished such as fore look the line of propriety and modesty A list of such as had been fined was put up by them upon a paim tree in the Crameius. The gyacconous wire ten in number and differed from the gyac cocosms for the former were inspectors of manners the latter of dress

GINAN DRIA the 40th class of the Lin ngan system of plants containing nine orders Diandria Iriandria Tetrandria Pentrandia, Hexandria Octandria Decan dria Dodccandiia and Polyandria, with the

stamens growing, on the pastils
GYPSOPH II \ in botany a genus of
plants class 10 Decandria order _ Digyna GIPSUM or PLASTER OF PARIS sul phate of lime a mineral not unfrequently found in civatals often in amori hous mas ses there are several varieties as the and branchs the revailing clour is white with a nous shades of gray blue red and yellow When properly calend

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and pulversed, gypsum is mixed with water to the consistence of cream, and poured into moulds by the manufacturers of stucco ornaments and statues, when they are dried ornsments and statues, were they are dried in proper stoves. During the consolidation of the plaster, it expands into the finest lines of the mould, so as to give a sharp and faithful impression. The virtues of gypsum in fertilizing land have been highly extelled, but, from repeated experiments, and omparative failures, it does not appear to erve the encomiums it has received

GYR FALCON, in ornithology, a species of Falco or hawk

GYRI'NUS, the water fica, a genus of masers of the order coleoptera. They are found on the surface of waters, on which they run with incredible velocity, and when attempted to be taken, they plunge to the

bottom, drawing after them a bubble very similar to a globule of quicksilver. The Gyrinus natator is the only European spe-Gyrinus satator is the only European spe-ces this has a surface so bright as to shine like a mirror in the sun. The larva is of a very singular shape, having a length ened body turnished with many lateral ap-pendages down the body, and is a highly curious object for the microscope. When its change arrives it forms for itself a small oval cell or case on a leaf of some water plant and after casting its skin it becomes a chrysnis these insects, like other bee-tles, fly only by night GYR OMANCY, a kind of divination per-

formed by walking round in a circle or

GYVES, the name given to fetters or shackles for the legs

H.

vowel, nor an articulation but the mark of a stronger breathing than that which pre-cedes the utterance of any other letter. It is pronounced with a strong expiration of the breath between the lips closing as it were, by a gentle motion of the lower jaw to the upper, and the tongue nearly approaching the palate H is sometimes mute, as in Assour, honest also when united with g, as in right, fight brought In which, what. and some other words where it follows w it is sounded before it, Amich, Awat, &c H, among the Greeks, as a numeral, signified 8, in the Latin of the middle ages, 200, and with a dash over it 200 000 - In music. h is the seventh degree in the distonic scale, and the twelfth in the chromatic
HABLAS CORPIS in law, a writ for

delivering a person from false imprisonment, or for removing a person from one court to another It is accordingly considered as the glory of British jurisprudence, and the bulwark of personal freedom. By the action of this writ of which there are se By the veral kinds, adapted to different occasions, rebef from all unjust imprisonment may be obtained, causes removed from one court to another for the promotion of jus tice, and prosecutors compelled to bring the prosecuted to open trial, instead of prolonging his imprisonment. Thus it only protects the citizen from unlawful im prisonment at the suggestion of the civil officers of the government, but also against groundless arrests at the suit or instigation of individuals. The right is, however, hable to be suspended, it being sometimes ni ces sary to clothe the executive with an extraor dinary power, as the Romans were in the habit of choosing a dictator in emergencies, when the public was in danger — In peace

H, the eighth letter and sixth consonant | able times a considerable degree of liberty of the English alphabet | It is not strictly a | may be left in the hands of the people, but in troublesome ones the executive power should have every possible strength and, in conformity with these experimental truths, the British parliament may, in the hour of danger, by temporary suspension of every opposing statute, confide even absolute control in the hands of the administration. without permanently giving up one lots of free d

HAB ERGEON, a coat of mail formerly worn to defend the neck and breast. It was formed of little fron rings united, and de accorded from the neck to the middle of the bods

HABEN DUM, in law, a word of form in a deed or conviyance, which must consist of two parts, viz the pressures and the Asbendum (to have and to hold)

HABIT, in philosophy, an aptitude or disposition either of mind or body, acquired by a frequent repetition of the same act thus virtue is called a habit of the mind habits, whether of body or mind, are no other than the body and mind themselves considered as either acting or suffering, or they are modes of the body or mind wherein either perseveres till effect by some con trary mode ——Hubit, in medicine, denotes the settled constitution of the body, or a particular state formed by nature, or in

duced by extraneous circumstances

HADE in mining, a term used to denote
the inclination, or deviation from the ver tical, of any mineral vein Also the steep descent of a shaft

HAD DOC &, a fish of the cod kind, which inhabits the northern coast It has a long body, the upper part of a dusky brown co-lour, and the helly of a silvery hue HAD LEY'S QUAD BANT, a quadrant

FIAH that is particularly used for taking altitudes

ILEMATITES, or BLOOD STONE, in natural history, an extremely rich and fine iron ore. It is very ponderous, and is either of a pale red, a deeper red, or a bluish co-lour, usually of a very glossy surface, and when broken, of a nne and regularly striated texture. the strue converging towards the centre of the body, and the masses natu base and pointed end, appearing something pyramidal.

HÆMATOCELE, in medicine, a herma

from extravasation of blood

HAM ORRHAGE, a flux of blood from any part of the body, proceeding from the rupture of a blood-vessel, or some other The principal causes of hæmor-CHILBR. rhages are plethora, violent commotions of the body, hot toods and liquors, heat of the season, and a sudden cooling of the body

after violent heat and passion.

H/EM ORRHOIDS, in medicine, a discharge of blood from the hæmorrhoidal

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veins, the piles.
HAGIOG RAPHY, sacred writings. The Jews divide the books of the Scriptures into three parts, the Law, which is contained in the trat five books of the Old Testament, the Prophets, or Nevim, and the Cituvim, or witings, by way of eminence. The latter class is called by the Greeks Haylographa, comprehending the books of Psalms, Proveibs, Job, Daniel, Ezra, Nehemia, Ruth, Esther, Chromeles, Canticles, Lamentations, and Ecclesiastes

HAIL, in meteorology, globules of ice, or vapour more intensely frozen than when it appears in the form of snow, and falling from the clouds in showers and storms It is supposed to be formed in the higher regions of the atmosphere, where the cold is extreme, and where the electric matter m very copious in these circumstances, a great number of particles of water are brought near together, where they are frozen, and in their descent collect other particles, so that the density of the sub-stance of the hall-stone grows less and less from the centre, this being formed arst in the higher regions, and the surface being collected in the lower Hallstones assume various figures, some are round, others angular, others pramidical, others flat, and sometimes they are stellated with six radu, like crystals of snow. They some-times fall with a velocity of seventy feet in a second, or about afty miles an hour their great momentum, arising from this velocity, renders them very destructive, particularly in hot climates blowers of ice and freezing rain are related to have fallen in different countries. In August, 1828, there was a fall of solid ice at Horsley in Staffordshire: some of the pieces were three inches long by one inch broad, and others were about three suches in circumference, and quite solid A recent traveller in North America relates, that twelve years since, it rained and froze as it fell for two days , the trees,

ships, and buildings were encrusted with

icicles, the strongest branches of the trees fell almost every minute beneath the icy loads. Mr. Faux says, in March, 1820, at Newcastle, Delaware bate, "I saw the effect of the late freezing rain on the trees, which common the trees, which, over an extent of country six times as large as England, has despoiled trees as completely as if chain shot had passed through them all. The trees and shrubs are laden with ice—a weight ten times that of their own boughs. Many farmers lost on their own bodgins. Many lateries lost mearly all their timber and orchards, a ship was also appet by the great weight of the rice cohering to the rigging." The phenomena attending the formation and fall of hail are not well understood, but it is certain they are connected with electricity.

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HAIR, in physiology, slender, oblong, and flexible filaments, growing out of the porcs of animals, and serving most of them as a covering it consists of the bulb, sias a covering It consists of the bulb, si-tuated under the skin, which is a nervous vesicle, and a trunk which perforates the skin and cuticle, and is covered with a peculiar vagina or sheath The colour of human hair depends on the medullary juice , but there are also general differences of it, peculiar in some degree to the climates In the hottest countries it is very black . in the colder, it is yellowish, brown, or inclining to red, but in all places it grows grey or white with age. In quadrupeds, it is of the most various conformation, from the finest wool to the bristles of a hog. The principal constituent parts of hair are animal matter, oil, silex, sulphur, carbonate of lime, &c.—The Roman youth before the age of puberty wore their hair in ringlets upon their shoulders, but about the time of putting on the toga wirils, they cut it short, such of them, at least, as wished to distinguish themselves from the maccaronies and effeminate coxcombs. The hair thus cut off was consecrated to Apollo, who is always represented with flowing hair, or to some other god, under whose protecimmediately placed.—Hair, in botany, the down, or hair like threads on the surface of plants

HAIR PENCILS, in painting, are composed of very fine hairs, as of the minever, the marten, the badger, the polecat, &c., which are mounted in a quill when they are small or of moderate size, but when larger sman or or mouerace size, out when larger than a quill they are mounted in white-iron tubes. The most essential quality of a good pencil is to form a fine point, so that all the hairs may be united when they are moss tened by drawing them through the lips. HAIR'SBREADTH, a measure of length,

equal to the forty eighth part of an inch.

HAL BERD, or HAL BERT, a weapon
something like a spear, formerly carried by

the sergeants of foot and artillery HAL CYON, in ornithology, a name given by the ancients to the alcedo, or kingfisher, a bird that was said to lay her eggs in nests, on rocks near the sea, during the calm weather, about the winter solstice. -Haleyon days, in antiquity, seven days before, and as many after the winter solstice. IMJURING 0 4

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HAVIBUT, in ichthyology, a fish of the genus Pleuronectes. It has a compressed body, one side resembling the back, the other the belly; swins on its side; and both eyes are on the same side of the head. It grows to a great size, sometimes weigh-ing from three to four hundred pounds, and forms an article of food.

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HALIO'TIS, the EAR-SHELL, in conchology, a simple shell without any hinge, and formed all of one piece, of a depressed figure, very angular at the mouth, having an approach to the spiral form at the summit, and having several perforations on the late-

ral part of the disk.

HALLELU'IAH, a word signifying praise the Lord, or praise ye Jehovah. It is met with in the beginning of some Psaims, and the end of others. It is a word of such liquid fluency and harmonious softness, that it is retained in our hymns without translation. In conformity with the German and other continental languages, in which j has the sound of y, we often see it written Hallelujak; but to pronounce the word with the English sound of j destroys its beauty, and it ought never to be so written.

HAL'LIARD, a rope or tackle for hoist-

ing or lowering a sail.
HALLUCINATION, in medicine, (dysasthesia), erroneous magination. Hallucinations of the senses arise from some defect in the organs of sense, or from some unusual circumstances attending the object; and they are sometimes symptoms of general disease, as in fevers. Maniacal kal-lucinations arise from some imaginary or mistaken idea.

HATA), in physiology, a luminous ring or circle, sometimes white and sometimes coloured, appearing round the body of the sun, moon, or stars; whose light, passing through an intervening cloud, gives rise to the phenomenon. It is generally believed that both solar and lunar haloes are heralds of succeeding changes of weather from dry to moist; as rain generally follows in periods of from four to twenty-four hours after each manifestation, according to the brilliancy of its appearance, and the perfection of the halo, particularly if the wind be S. or S. W. And that these indications generally precede the indications of the barometer, may be accounted for thus:— As the lower stratum of the atmosphere becomes condensed (from contrary currents or other causes), it is better qualified to concentrate by reflection the rays of the sun or moon : and hence a halo is formed before the atmospheric pressure is sufficient to act upon the barometer. Lunar haloes are more easily discovered than so-lar haloes, because the lunar rays are more feeble than the solar; but solar haloes may be readily discovered, if observers would

accustom themselves to look steadily within a few degrees of the sun, when he has risen from 10° to 30°; and also when he has about the same altitude in the evening (as solar haloes are of very rare occurrence at mid-day), when they perceive he shines faintly, and there is no appearance of

HAL'OGENE, in chemistry, those sub-stances which form compounds of a saline nature, by their union with metals, as

chlorine, todine, &c. HAM'ADRYAD, in the heathen mythol-

ogy, a wood-nymph, feigned to live and die with the tree to which it was attached. HAM MOCK, in naval affairs, a piece of hempen cloth, six feet long, and three feet wide, gathered together at the two ends by wide, gathered together at the two ends by means of a clew, and alung horizontally under the deck, forming a receptacle for a bed. In preparing for battle, the ham-mocks, with their contents, are all firmly corded, taken upon deck, and fixed in various nettings so as to form a barricade against small shot.

HAM'SOKEN, in old law-books, signifles the liberty or privilege a man enjoys in his own house. It is also said to signify a franchise granted to lords of manors, by which they hold pleas, and take cognisance of the breach of that minunity.

HAM'STER, in zoology, a species of rat, the Mus ericefus, or German marmot. It is of the size of a water-rat, and is remarkable for two bags on each side of the jaw, under the skin, in which it conveys food to its winter residence.

HAN'APER, an office in chancery, under the direction of a master, whose clerk receives all fines due to the crown for seals of charters, patents, commissions, and writs. It is supposed he formerly deposited the money so taken in a kind of basket, or ham-per. There is also an officer who is controller of the kanaper. This word therefore answered to the modern exchequer.

HAND, in anatomy, an important mem-ber of the human body, which, from the facilities it affords in all operations, and accuracy in ascertaining the magnitude, &c. of extraneous objects, is justly considered as contributing very essentially to all that is either ingenious or scientificain the human character. It consists of the carpus. or wrist; the metacarpus, or the four bones within the palm, and the fingers.—Hand, in the manege, a measure of four inches, by which the height of a horse is computed; Also the parts of a horse; as the forehand, Also the parts of a horse; as the forehand, for the head, neck, and fore-quarters; the kind-hand, which includes the rest. It also denotes the horseman's hand; as, the sparhand, which is his right hand; and the bridle-hand, which is his left hand.—Hand, in heraldry, is termed either dester (right), or sinister (left); and, when borne in the escutcheon, is supposed to signify power, equity, fidelity, and friendship.—
The word kand is also used in a great variety of senses, far too numerous for insertion here, both literally and figuratively.

HAND SPIKE, a strong wooden bar,

TOUCH ě ORGAN PRRFECT AMB RATERETAR MOST. ĕ 2 SUPPOSED HAND

used as a lever to move the windless and capstan in heaving up the anchor, or raising any weight on board a ship.

HANSEATIC, pertaining to the Hanse towns, or to their confederacy. The Hanse towns in Germany were certain commercial

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cities which associated for the protection of commerce as early as the 12th century. or commerce as early as the 12th century. To this confederacy acceded certain commercial cities in Holland, England, France, Spain, and Italy, until they amounted to seventy-two, which for centuries commanded the respect and defied the power manded the respect and denen the power of kings. From the middle of the 15th century, the power of the confederacy, though still very formidable, began to decline. This, however, was not owing to any misconduct on the part of its leaders, but to the progress of that improvement it had done so much to promote. The civilization, which had been at first confined to the cities. gradually extended over the contiguous country; and feudal anarchy was everywhere country; and requasanarcay was everywhere superseded by a system of subordination and the progress of the arts. At present it only consists of the cities of Hamburgh, Lubeck, and Bremen; and they, indeed, possess merely the shadow of their former state.

HAPPINESS, the agreeable sensations

which spring from the enjoyment of good. It consists in the possession not only of the goods of the hody, as health, strength, &c. but also of the more refined goods of the mind, as knowledge, memory, taste, and especially the moral virtues, magnanimity, fortitude, benevolence, &c. That state is fortitude, benevolence, &c. That state is mostly to be sought after, in which the fewest competitions and disappointments can happen, which least of all impairs any sense of pleasure, and opens an unexpected source of the most refined and lasting en-That state which is attended joyments. with all those advantages, is a state or course of virtue: therefore, a state of virtue, in which the moral goods of the mind are attained, is the happiest state; and he only can be esteemed really and permanently happy, who enjoys peace of mind in the favour of the Almighty.

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HARAN'GUE, a popular oration, generally implying loudness or declamation; and not a deliberate and argumentative address

or discourse.

IIAR BOUR, a port, haven, or inlet of the sea, in which ships can moor, and be sheltered from the fury of winds and a

heavy sea.
HARD-A-LEE, in seaman's language, an order to put the helm close to the lee side of the ship, to tack or keep her head to the wind. Hard-a-weather, an order to put the helm close to the weather or Hard-a-weather, an order windward side of the ship.—Hard-a-port, an order to put the helm close to the lar-

an order to put the nemi cross to the sat-board side.—Hard-a-terboard, an order to put the helm close to the starboard side. HARDVRESS, in physiology, that quality in bodies whereby their parts cohere firmly together, so as not to give way to any ex-ternal impulse, nor yield inwards, without the sate of breaking. A body, says M. Hauy, is con-sidered more hard in proportion as it pre-

sents greater resistance to the friction of sents greater resistance to the rection or another hard body, such as a steel file; or as it is more capable of wearing or working into such other body, to which it may be

applied by friction.
HARD WARE, instruments and utensils of every kind manufactured from metals, comprising iron, brass, steel, and copper articles of all descriptions. Birmingham and Sheffield are the principal seats of the British hardware manufactures; and from british hardware maintenancers; and from these immense quantities of knives, razors, scissars, fre-arms, gilt and plated goods, &c. are supplied to an extent almost in-credible. The estimate formed by Mr. credible. The estimate formed by Mr. M'Culloch is that the total aggregate value of the iron and other hardware manu-factures of England and Scotland cannot be reckoned at less than 17,500,000l. a year; affording direct amployment, in the various departments of the trade, for at least

departments of the trade, for at least 360,000 persons.

HARE, in zoology, Lepus timidus, atimorous animal of exquisite sight and hearing, with long ears, large eyes, a short tail, and a divided upper lip. It is a beast of chace, and is sometimes pursued by grey-hounds in opeu ground, which is called coursing; and sometumes by harriers or hare hounds, which is called hare hunting. It subsists on a great variety of vegetables, particularly those which possess milky qualities; the bark of young trees, and their tender shoots are likewise often taken by them for food. It produces generally three young ones at a time, and breeds at least three times in a year. The hare seldom quits its seat, or form, as it is called, during the day, unless compelled by the approach of enemies; but takes its range for food and or enemies; out takes it range for root and excursion by night, always returning, it is said, to her habitation, by the same track by which it was left. In this form it will sometimes suffer itself to be approached so nearly, as almost to be trodden upon before it starts for escape; the first advances of the enemy having probably not attracted its attention, and those which immediately followed being attended by a species of fascination, or prostration of energy, the frequent effect of terror; but at length the imminence of its danger rouses every nerve and muscle to exertions which enable it to leave its enemies at a considerable distance. leave its enemies at a considerable distance.
Its flectness is such as to give it the advantage over many of its numerous adversaries. Its quickness of hearing, and comprehension of sight, by which last it receives the impression of objects on almost overy side, are also important means of its

protection. HA'REBELL, in botany, a plant of the enus Hyacinthus, with companiform or

ell-shaped flowers. HA'RE'S-EAR, in botany, a plant of the

genus Buplearum.

HA'RELIP, a single or double fissure of the upper hp, by which it is divided into two or three parts, and thus resembles the lip of the hare. It is a great deformity, but, fortunately, is easily curable by undergoing certain surgical operations.

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HA'REM, the apartments in which Mus aulman princes confine their women, who are prohibited from the society of others. They are waited on by temale slaves, and guarded by black cunuchs, the head of the latter is called Kirlar aga. There are two kızlar-agas, one of the old, the other of the new palace, each of which has its harem The one is occupied by the women of former sultans, and those who have incurred the displeasure of the reigning prince, the other by such as still enjoy his favour. The lady who first presents him with a male hen, is styled the seliana, by way of coun nence. She must then return into the old palace, but if her son ascends the throne, he returns to the new palace, and has the title of sultana valide She is the only woman who is allowed to appear without a veil, none of the others, even when sick, are permitted to lay aside the veil, in the presence of any one except the sultan When visited by the physician, their bed is covered with a thick counterpane, and the pulse felt through gauze. The life of the ladics of the imperial harem is spent in bathing, dressing, walking in the gardens, witnessing the voluptuous dances performed by their slaves, &c The women of other Turks enjoy the society of their friends at the baths, or at each other's houses, appear in public accompanied by slaves and cunuchs, and enjoy a degree of liberts which mereases as they descend in rank those of the sultan have none of these pri vileges. It is, of course, only the richer Moslems who can maintain harems the poorer classes have generally but one wife

HARI(Or, a kind of regout of meats

HAR LEQUIN, the principal character in pantomime, clad in a party coloured dress, with a half mask, and who is perpetually dancing, leaping, or performing tricks with his wonder working wand. This character was first introduced into Italian comedy, where he united extravagant buftoonery

with great corporeal againty
HARMAT I'AN, the name given to a
prevailing wind on the coast of Africa, which is of a peculiarly dry and parching character.

HARMONIC 1, or ARMONIC 1, a musical instrument, in which the sound is produced from glasses, blown as nearly as possible in the form of hemispheres, having each an open nick or socket in the middle The diameter of the largest glass is nine inches, and that of the smallest three inches. Between these there are twenty three different sizes, differing from each other a quarter of an inch in diameter. The largest glass in the instrument is G, including three complete octaves, and they are distinguished by painting the apparent parts of the glasses within side, every semitone white, and the other notes of the octave with the seven prisinatic colours, so that glasses of the same colour, (the white excepted) are always octaves to each other. The method of extracting exquisite tones, terms." Divide double their product by by rubbing the finger on the brist of drink- | their sum. "To find a 3rd term in har-

ing-glasses, filled with water in different proportions, was an old discovery, but it remained for Dr. Franklin to construct the harmonica. "The advantages of this in-strument," says Dr. Franklin, " are, that its tones are incomparably sweet beyond any other, that they may be swelled and softened at pleasure, by stronger or weaker pressures of the finger, and continued to any length, and that the instrument, once well tuned, never again wants tuning." Its disadvantages are, the difficulty of ad-

ing the tones by grinding, the extreme skilfulness necessary in the player, and the impracticability of performing upon it many of the ordinary operations of the musical art, for however much it excels all others in the delicary and duration of its tones, yet it is confined to those of a soft and plaintive character, and to slow solemn movements.

HARMONICS, that branch of music which considers the differences and proportions of sound.

HAR'MONY, in music, the agreeable result or union of several musical sounds heard at one and the same time Natural harmony consists of the harmonic triad or common chord Artificial harmony is & muxture of concords and discords Figured harmony is that in which, for the purpose of melody, one or more of the parts of a composition move, during the continuance of a chord, through certain notes which do not form any of the constituent parts of that chord - Harmony, as applied to nature, the necessary reciproral accordance of causes and effects, by which the exist ence of one thing is dependent on that of another --- In matters of literature, we use the word has mony for a certain agreement between the several parts of the discourse. In architecture, harmony denotes an agreea de relation between the parts of a building In painting, it signifies the union or connection between the figures, with respect to the subject of the pace, and also denotes the union or agreeable mixture of different colours --- Harmony of the spheres, a favourite hypothesis of Pythagoras and mary other ancient philosophers, according to which, celestial music, imperceptible by the ears of mortals, was supposed to be produced by the sweetly tuned motions of the stars and planets. This harmony they attributed to the various proportionate impressions of the heavenly globes upon one another, acting at proper intervals
HARMON'ICAL PROPORTION.

arithmetic and algebra, is that in which the arst term is to the third, as the diffe rence of the hrat and second is to the difference of the second and third thus 2, d, 6, are in harmonical proportion, be cause 2 6 . 1 8 In four terms the lat is to the 4th as the difference of the 1st and 2nd is to the difference of the 3rd and 4th that is 9, 12, 16, 24, are in harmonical proportion because 9 24 3 8 "To find a harmonical mean proportion between two terms " Divide double their product by

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monical proportion to two given terms:"
Divide their product by the difference between double the let term and the 2nd
term. "To find a 4th term in harmonical proportion to three terms given:" Divide difference between double of the 1st and the 2nd term.

HAR'MOST, in Grecian History, a Spar-

tan governor, regulator or prefect.

HAR'MOTOME, in mineralogy, a curious substance, called also Cross-stone, on account of the cruciform figure of its crystals, and the peculiarity of its composition It chiefly occurs in metalliferous veins: its prevailing colour is white; it is translucent or semi-transparent, and hard enough to

scratch glass.

HARP, a musical stringed instrument, of a triangular figure. It stands creet, and, when used, is placed at the feet of the performer, who produces its tones by the ac-tion of the thumb and fingers of both hands on the strings. Its origin is very variously ascribed; but whatever it may have been, its invention is manifestly very ancient; for it appears to have been in use (under warious forms) with the Egyptians, He-brews, Greeks, and Romans. The Anglo-Saxons excelled in playing on the harp. The Irish, Scots, and Welsh also made much use of this instrument; and with the Anglo-Normans it was equally popular. By the Weish laws, a harp was one of the things that were necessary to characterize a freeman or gentleman; and none could pretend to this rank, who had not a harp, and was not able to play upon it. By the same laws, to prevent slaves from pretending to be gentlemen, it was expressly for-bidden to teach, or to permit, them to play upon the harp; and none but the king, the king's musicians, and gentlemen, were allowed to have harps in their possession. The modern harp forms one of the most elegant objects to the eye, while it produces some of the most agreeable effects to the ear, of any instrument in use. There are generally 35 strings, but sometimes the number is extended to 43; and the compass usually extends from double A of the bass clef, to double G in the G clef. HAR PIES, in mythology, three rapa-

cious winged monsters, supposed to be the goddesses of storms, and called Aello, Oce-pete, and Celœno. They are so differently described by the poets, that it is difficult to say any thing definite concerning them. Hesiod represents them as young virgins, of great beauty; Cossus supposes them to be three winds; but both poets and artists appear generally to vie with each other in depicting them under the most hideous

forms. HARPOON', an iron instrument, formed at one end like a barbed arrow, and having a rope at the other, for the purpose of spearing the whale. As soon as the boat has been rowed within a competent dis-tance of the whale, the harpooner launches his instrument; and the fish being wounded, immediately descends under the ice with

amazing rapidity, carrying the harpoon along with him, and a considerable length of the line, which is purposely let down, to give him room to dive. Being soon exhausted with the fatigue and loss of blood, he re-ascends, in order to breathe, where he presently expires, and floats upon the surface of the water .- Harpoon Gun, an instrument for discharging harpoons at whales in preference to the common method of the hand. It consists of a kind of swivel, having a barrel of wrought iron, about two feet long, and is furnished with two locks, which act simultaneously, for the purpose of diminishing the liability of the gun

missing fire.

HARP SICHORD, a musical instrument with strings of wire, played on by means of keys, the striking of which moves certain little jacks, which also move a double row nitti jacks, which also move a double row of chords or strings, stretched over four bridges on the table of the instrument. Since the invention of that superior instrument, the grand piano-forte, the use of the harpinchord is greatly diminished.

HARRIER, a small bound, with an acute

sense of smelling, kept for hunting hares.

HAR'ROW, the name of a very useful instrument of agriculture, employed to prepare ploughed land for the seed, and to mix the seed with the soul after it has been sown.

HARTS'HORN, the horns of the common male deer, to which very extraordinary medicinal virtues were once ascribed, but which the experience of late years has con-siderably lessened. The articles denominated spirit of hartshorn and salt of harts-horn, though formerly obtained from the horns of different species of deer, are now chiefly prepared from bones. The former of these, which is a volatile alkali of a very penetrating nature, is an efficacious remedy in nervous complaints and fainting-fits; and salt of hartshorn has been successfully prescribed in fevers. The scrapings or raspings of the horns, under the name of raspings of the norms, under the name of hartshorn shavings, are variously employed in medicine. Boiled in water, the horns of deer give out an emollient jelly, which is said to be remarkably nutritive. The jelly of hartshorn is simply gelatine; the earth remaining after calcination, is phosphate of lime; the sait and spirit of hartshorn are muriste of ammonia with a little animal muriate of ammonia, with a little animal

HAR'USPICE, in Roman history, a person who pretended to foretel future events by inspecting the entrails of beasts sacrificed, or watching the circumstances attending their slaughter, or their manner of

tending their staughter, or their mainer of burning and the ascent of the smoke. HARVEST MOON, an epithet applied to those moons which, in the autumnal months, rise on successive nights, soon after sunset, owing to the oblique ascension of the signs of the Zodiac, through which

the moon is then passing.

HASTATI, among the Romans, were soldiers armed with spears, who were always drawn up in the first line of battle. These were picked out the next in age to

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the velifer At last they laid aside the

spear but still retained their name
HATCH FL, or HAC KLE a tool with
which flax and hemp are dress: 1 It con sists of long from teeth regularly set in a piece of board being, in fact a large kind of comb or card

HAICH ETINE, in mineralogy, a sub stance of the consistence of soft tallow, of a yellowish white or greenish yellow colour,

found in South Wales

HAT

NIGHT

HATCHING the maturation of the eggs of birds and production of the young ones alive This is accomplished either by the natural warmth of the body of the parent bird or by artificial heat [Sec INCLEATION]

HAICH MUNT OF LUNERAL ACRESSE MENT in heraldre an armonal escutcheon usually placed over the derot a person of distinction deceased and which printscut the sex conjugal connexion and dignity of the person liese circumstances are de noted by the form and accompaniments of the field and the coor of the grand of the batchment thus lor a bacheler the paternal arms are painted upoin shill and accompanied with helmet crest and motto and with the ground of hatchment (namely the vacant canvass on each as le of the shield) all black. For a single wom in -the paternal arms are painted upon a lozenge with no other accompani ment or ornament than ag 11 cord loosely in this case is also all back. For a widow —the jacternal arms of the defunct are impeled with those of her late husband in a lozenge with a fancy soll cinament round it but with no accompaniment the cround all black I or a married woman leaving a husband -her paternal arms impale I with those of her husband accepanited upon a shi ld without the aimored accompaniment the sides of the shield being only ornamented. In this case the s pister side of the gro nd is linck to de note the death of the vale the dexter side white to show that the husban las living

the account numents of helmet er st and mutto the dexter side of the ground in this case being black the simister white 'For a min who des leaving a second together with the accompaniments are painted upon a black ground. On the funeral escutchion bearing his paternal smater side of this escutcheon being black to denote her death and on the simister side of the shield is placed another escut cheon bearing his arms impaled with those of his second wife the dexter side of this escutchion being painted black, to denote his death, the simister white to show that his second wife is still living " The peer' is distinguished by his corone t and supporters 'the baront' by his badge, 'the knight companion," by the badge,

For a marrie I man leaving a wid in

the arms as before upon a shield with

motto of his order, and "the bishop," by his mire In this case it is observable, that as by the rules of heraldry, the arms of the office take precedency of those of the holder, the arms of the diocuse are always impaled on the dexter side, those of the bishop on the simister side, of the escut cheon consequently on the hatchment for a hishop the sinister (and not the dexter)

and of the ground is painted black
HIICH WAY, in ships a square or
oblong opening in the dick, affording a
lassage from one deck to another, or into

the hold or lower apartments
HAT II SHLRIIF in Turkish polity, an order which comes immediately from the Grand Signior who subscribe sit usually with these words - Let my order be exc cuted according to its form and import". These words are generally edged with gold, or otherwise ornamented and an order given in this way is irrevocable

HAU FBOY, a musical wind instrument, shared somewhat like the flute, but spreading and widening at the bottom, and

sounded through a reed

HAV IRSACK a kind of bag of strong course linen to carry bread and provisions on a much

HAW IINCH in ornithology a species of Ioua which feeds on haws and cher **F16 8**

HAWK a bird of prev of the eagle and falcon tube the two principal species of which are the sparrowhawk and the gos hawk both used formerly in falconry. I st of the species are rapacious, feeding

on birds and small animals

11 1Wh 1 \ (the exercise of taking wild fowl by means i hawks usually called tal cours in olden times persons of high rank raidy appeared without their dega and their hawks the latter they carried with them when they journesed from one c unti to inother and sometimes even when they went to battle and would not pirt with them even to procure their own liberty when taken prisoners. Face birds were considered as engine of nobility and no action could be reckined more dishon ourable to a man of rank than to give up his hawk Upon the tapestry of Baycaux, Harold is represented approaching the duke of Normands with his hawk upon his hand Sometimes hawks formed part of the train of an ecclesiastic Berket had hawks and hounds of every description with him when he went to the court of I rance, as ambassador from I ngland Females of distinction were occasionally represented with hawks on their hands as we know, from an ancient sculpture, in the church of Milton Abbry, where the consort of King Athelstan appears with a falcon on her hand tearing a bird. The Welsh had a ner hand tearing a bira. In evenish had a saying in very early times that 'you may know a gentleman by his hawk horse, and gieshound." Alfred the Great is said to have written a treatise on hawking, and from various sources the pastime may be traced in high favour to the end of the Sax in cia - Hauking in trade, the going

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about with commodities to sell, after the manner of a hawker

HAU1NE, a mineral so named in honour of the celebrated abbé Hauy It occurs a latitum and was at first called tartastie it has also been considered as allied to sapphre and named saphirin. but more recent examination of its properties prove it to be identical with the species called taxastie by

HAWK WEED in botany, a plant which bears a flower in the form of a mangold There are several genera and species of

plants thus designated

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HAWbL a sea term for the situation of the cables before the ship stern when she is moored with two anchors out from the bows, as 'a clear or open hause a foul hause' &—Hawse hole a cylindrical hole in the bow of a ship through which a cable passes—Hawser a large rope, in six between a cable had a tow line

HAW THORN or WHILE THORN in botany a shrub or tree of the genus (rate gus which bears the red berry called the hato It grows naturally in all parts of Lurope is much used for hedges and is admired both for the beauty of its foliage and the auxenticable perform of its bissoins

and the acceptable perfunct of its bissoms
If 13 W 1RD a person who keeps the
common lined or cittle of a town—Jis
office is to see that the cattle neither break
nor crop the hedges of inclosed krounds
and to impound cattle that commit tree
pass therein or are found running at large
in the public loads contrary to live

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IIA/EL: In botany a shrulo of the genus
Coyylas having mak, flowers growing in
long cylindreal anancia or carkins at re
mote distances from the fruit on the same
tree. The nuts grow in clusters and are
of three kinds, the common hazel but the
cob nut and the filter which latter are the.

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HEAD in anatomy the superior part of

the body placed on the neck and consist ing externally of the face and the hairy scalp internally of the brain and the me dulls oblongata (See Brain Face &c) The whole hand of the al eleton is sphe roidical composed as it were of two ovals a little depressed on cach side one of them is sufficient the extremitics pointing for ward and backward the other is anterior the extremity being turned upwards and downwards in such a manner as that one extremity of each oval meets and is lost in the other, at the forehead -In general, the human head may be considered as the standard which may be traced with grad ual deviations through the different classes until it entirely ceases in the lower orders of animals — Head among mechanics the upper and more solid part of manimate bodies as the head of a nail the head of a gate, the head of a hammer --- Head in architecture an ornament of carved work or sculpture frequently serving as the key of an arch or platband on other occasions -In the military art the Head of a nork

is the front of it next the enemy
IIEAD LAND a point of land lying far

ther out at sea than the rest — Headland, in husbandry, is taken to signify the upper part of land left for the turning of the plough — Head lines in a slup those ropes of all sails which are next to the yards, and by which the sails are made fast to the yard — Head sea is when a great wave or billow of the sea comes right a head of the slup, as she is in her course — Head sails, those which belong to the fore mast, and howspirt — Head sails that part of a bridle that goes about the head also a kind of halter — Head quarters the quarters or place of residence of the commander in chief of an army

HEAD ACHE a painful sensation in the nervous membranes of the head produced by various causes, and attended with different symptoms, according to its different

degrees and the place where it is seated HialTH that conduiton of the body in which all the vital natural and animal functions are performed easily and perfectly and unstreaded with pinn I have most perfect state of health is cenerally connected with a certain conformation and structure of the bodily organs. To preserve health it is necessary to be temperated in food averuse and sleep to pay strict attention to bodil's classifiers to be pay strict attention to bodil's classifiers to be pay strict attention to bodil's classifiers to abstain from apprituous liquors and to guard against excessful all limits. The Greeks and Romans deined health representing it under the figure of a woman whom they supposed with the name of the goddess ballus or Hadilton many medals of the Roman empetors, with different inscriptions as Salue publics, Salue rejublice Salue

HEARLING one of the new senses, of which the car is the organ with the help of the auditory nerves and membrane. The curious structures of the labyrinth and cochlea of the cartend to make the weakest sounds audible. When a person exercises great attention in hearing the membrana tym pean is stretched so can to re identification of sounds and better prepared to catch even the most feeble wheations of

the air [Sec Lan]

II FA R7, in anatomy a hollow muscular organ the function of which is to maintain the circulation of the billod. It is formed of a firm thick muscular tissue composed of abres intellecing with each other. It is also composed of nerves menhanes and vessels. It is divided in the middle by a strong partition and on each said, by two cavities called ventricles one thrught or pulmonic and the other the left or systemic. Attached to cach is a cavity called the auritle and from each proceeds a large tube called an artry, one called pulmonic and the other sorts the first conveying blood to the lungs and the other expelling it through the system. It is blood which is returned from the cums is black and is called a remove that which leaves the heart is red, and is called a retual. Flut two aurit less contract and dilate simul.

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two ventracies The dilatation is called diastele the contraction systole causes of the alternate contraction and di latation of the heart are difficult to decide they are entirely involuntary and dependant on the nervous system By what means the blood is made to penetrate the thousand windings of the capillary system and what causes impel it to flow back through the causes impel it to flow back through the veins are yet subjects of dispute among physiologists. The weight of the human heart with respect to the weight of the body is greater in children than in grown persons in the proportion of 4 to 2. Hence the weight of the heart with respect to the weight of the body lessens continually from growth -- In the Scriptures the Acart is spoken of as the organ of sense or seat of the understanding. And by a metonymy, it is used for an affection or passion, thus we say in speaking of love it is an affair of the heart

HEAF or CALORIC that principle in nature by the action of which fluids are evaporated and schids are either dissipated in vapour or rendered fluid or vitrified Our notions of the nature and properties of heat may be assisted by the following observati ns -An intimate connection subsists betwirt light and heat though it has not been hitherto discovered on what this connection depends. Both are emit ted from the sun with the same velocity nearly both are retracted from transparent bodies and retracted by polished surfaces in both the matter scems exceedingly rare and consequently the addition or abstrac tion of either cannot sensibly affect the weight of bodies into which they are intro duced their parts never cohere but mu tually repel each other and when foreibly accumulated they fly off fron one another in all directions. Heat however differs from light in this particular viz the latter produces in us the sensation of vision whereas the former excites a sensation which we call by the name of the substance itself Heat attracts other bodies and is attracted by them In consequence of this mutual attraction it enters into otler sub stances combines with them and occasions changes in them - The sensation of heat is produced by particles of heat passing into our bodies and that of cold by heat passing out of then. We call any thing hot when it communicates heat to bodies in its vici nity and cold when it absorbs heat from them The strength of the sensation de pends on the rapidity with which the heat enters or leaves our bodies and this rapidity is proportional to the difference he tween our bodies and the hot or cold substance and to the conducting power of that substance — Heat is considered one of the chief agents in chemistry because its most obvious sources are chiefly referred to the general head of chemical combina-tion. Thus fire or the combustion of in flammable bodies, is nothing more than a

violent chemical action attending the com

bination of their ingredients with the oxygen

of the air Animal heat, is in like man ner referable to a process bearing no re mote analogy to slow combustion by which a portion of carbe an inflammable princi ple existing in the blood is united with the oxygen of the air in respiration and thus carried off from the system; firmentation is nothing more than a decomposition of chemical elements loosely united and their reunion in a more perfect state of combina tion — Heat among geographers the heat of different climates which arises from the different angles under which the sun s rays strike upon the surface of the earth added to which the heat of different places is either increased or diminished by the acci dents of situation with regard to moun dents of situation with regard to moun tains and valleys proximity to the sea and the like — Hest among smiths and foun ders the degree of heat requisits for iron work namely the blood red heat the smal lest degree the flame or white heat the second degree and the sparkling or weld ing heat which is the strongest degree Heat in racing a certain prescribed dis tance which a horse runs on the course

Hb ATH in botany frice a genus of beautiful shrubby plants of which more than 50 species are known Some of them are natives of Furope and grow wild but the greater part are found in bouth Africa and are greatly admired on account of their lasting werdure their light foliage and the

elegance of their flowers

IIFAV FN literally the sky or acure vault which spreads above us like a hollow hemisphere and appears to rest on the limits of the horizon Moderu astronomy has taught us that this blue vault is in fact the numeasurable space in which our earth the sun and all the planets revolve In metaphonical language this space is called the abode of the Duty and the seat of the souls of the just in the life to come In these latter senses at as sometimes cal led the empyrean from the spiendor by which it is characterized. It is also some times called the firmamen. The word which in the first chapter of Genesis is ranslated ft nament was corrupted it is said by the Septuagiut translated, and should be rendered expunse or extension St Paul speaks of the third heaven; and the orientals always describe seven hea vens or more The foundation of the doc trine of several heavens was this the an cient philosophers assumed there were as many different heavens as they saw bodies in motion they considered them solid although transparent and supposed the blue space extended over our heads firm as a sapplure They could not conceive that otherwise they could sustain those bodies and they deemed them spherical as the most proper form for motion Thus there were seven heavens for the seven planets and an eighth for the fixed stars Ptolemy discountenanced this system He said the deities (by which name he calls the stars for they were adored in his time) moved in an ethereal fluid It was however by very slow degrees that men became acquainted

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with the true science which instructs us in the laws of celestial motion, and the magnithe laws of celestial motion, and the magnitude, distances, &c. of those effulgent orbs which deck the vast expanse. The heavens then, to follow the path of the Newtonian or true system, are filled with a fluid much finer and thinner than this air, and extended the state of the ing beyond all limits of which we have any conception. There being nothing visible to us in the remote part of the heavens, we can only consider them as the places of the stars. We shall have a vast idea of this stars. We shall have a vast mea or this space if we consider that the largest of the fixed stars, which are probably the nearest to us, are at a distance too great for the expression of all that we can conceive from figures, and for all means of admeasure-ment. The sun, which in that little space ment. The sun, which in that little space of the heavens that makes the system of which our world is a part, is in reality nothing more than a fixed star. Round him revolve the planets, among which Jupiter alone is in its solid contents nine piter atome is in its solid contents nine hundred times as large as our earth. But these and the other particulars will be found under separate heads; to which we refer. HEBDOM'ADARY, a member of a chap-ter or convent, whose duty it is to officiate in the choir, rehearse, the anthems and prayers, and perform other services, which on extraordinary occasions are performed by the superiors.

HEBDOMARY, a solemnity of the ancient Greeks, in which the Athenians sung

hymns in honour of Apollo, and carried au their hands branches of laurel. It was observed on the seventh day of every lunar

month; hence the name. HE'BRAISM, an idiom or manner of

speaking peculiar to the Hebrew language.
HEBREW, the language spoken by the Jawas, and which appears to be the most ancient of all the languages in the world. The books of the Old Testament are the only pieces to be found, in all antiquity, written in pure Hebrew; and the language of many of these is extremely sublime. But Hebrew literature, independently of its containing the records of a divine revelation, possesses a peculiar scientific interest. It surpasses in antiquity, general credibiht surpasses in autiquity, general result, not reli-gious importance, that of any other nation before the Christian era, and contains most remarkable memorials and trustworthy materials for the history of the human race, and its mental development. The Epistle to the Hebrews, a canonical book of the New Testament. The Hebrews, to whom this epistle was addressed, were the believing Jews of Palestine, and its design was to convince them of the insufficiency and abolishment of the ceremonial and ritual law. In order to which the apostle undertakes to shew, first, the superior ex-cellency of Christ's person above that of Moses ; secondly, the superiority of Christ's priesthood above the Levitical; and thirdly, e mere figurative nature, and utter insufflciency, of the legal ceremonies and sacri-

HECATE'SIA, in Grecian antiquity, a

public entertainment given by the Athe-

nians every new moon, in honour of Hecate.

HEC'ATOMB, amongst the Greeks, was a sacrifice consisting of a hundred oxen offered upon some very extraordinary occa-sion.—*Hecatomb*, in its most general sense, signifies no more than a sacrifice of a hundred animals; but the ox being the chief of animals used in sacrifice, gave derivation to the word.

HECTIC FEVER, in medicine, an habitual fever, or one which is slow and con-

that lever, or one which is allow and con-tinued, ending in a consumption. HEUTOGRAM, in the French system of weights and uncasures, a weight con-taining 100 grains; equal to 3 ounces, 2 gros, and 15 grains French. HEUTOLITER, a French measure of capacity for liquids, containing 100 liters; equal to a tenth of a cubic meter, or 107

Paris pints.

HECTOMETER, a French measure equal to 100 meters; the meter being the

unit of a lineal measure. It is equivalent nearly to 308 French feet. HEDENBERG'ITE, in mineralogy, an ore of iron, in masses, composed of shining plates, which break into rhombic frag-

mente HEDERA'CEOUS, in botany, pertaining

to, or growing like, ivy.

HED'ERA, in botany, a genus of plants, class 5 Pentandria, order 1 Monogynia. The species are shrubs, consisting of the different kinds of ivy.
IIED'GEHOG, in zoology, the Erinaceus,

a small animal which feeds on worms, insects, frogs, fruit, and the roots of vegetables. It is remarkable for the sharp prickles which enclose it, and for its power of rolling itself into a globe of its own prickles, when in danger; but it unfolds on being put into water. One of the most in-teresting facts in the natural history of the hedgehog was announced in 1831 by M. Lenz; and as it has since been confirmed by the observations of Professor Buckland and other naturalists, we deem it too im-portant to be omitted in this or any other description that may in future be given of this animal. It is, that the most violent animal poisons have no effect on it; a fact which renders it of peculiar value in forests, where it appears to destroy a great number of noxious reptiles. Bepeated experiments fully warrant us in saying, that the venom of the adder (to whom the hedgehog is a mortal enemy) has not the slightest effect upon it; and a German physician asserts, that he gave one several strong doses of prussic acid, of opium, and of corrosive sublimate, none of which did it any harm. HEGI'RA, the epoch of the flight of

Mahomet from Mecca, July 10, 622, whence Eastern nations date the year of 354 days; which is found by subtracting 622 from our

which is found by subtracting 522 from our year, and then multiplying by 365.52, and dividing by 354. HEIR, in law, the person who succeeds another by descent to lands, tenements, and hereditaments, being an estate of inheritance, or an estate in fee; because

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nothing passes by right of inheritance but in fee. We give the title to a person who is to inherit after the death of an ancestor, and during his life, as well as to the person who has actually come into possession .-Heir-apparent, is a person so called in the Heir-apparent, is a person so called in the lifetime of his ancestor, at whose death he is her at law.—Her-presumptre, one who, if the ancestor should die immediately, would, in the present circumstances of things, he his heir; but whose right of inheritance may be defeated by the contin-

gency of some nearer her being born.

IERR-LOOM, any furniture or personal chattel, which by law descends to the heir

with the house or freehold.

HELI'ACAL, in astronomy, a term applied to the rising or setting of the stars, or, more strictly speaking, to their emersion out of and immersion into the rays and superior splendour of the san A star rises heliacally when, after it has been in coujunction with the sun, and on that account invisible, it gets at such a distance from the sun as to be seen in the morning before the

rising of that luminary.
HELIANTHUS, or the Sun flower, in botant, a genus of plants, class 19 Syngenesia, order 3 Polygamia frustanea, containing more than twenty species, of which the most curious is the Helianthus gyrans, or moving plant, which is found in Bengal, and on the banks of the Gauges at has a constant and voluntary motion, consisting in an alternate meeting and receding of the leaflets, a motion which does not seem to

depend on any external stimulus.

HEL'ICITE, fossil remains of the helis,

or snail shell.

HELIOCLN'TRIC. In astronomy, the heliocentric latitude of a planet, is the inclination of a line drawn between the centre of the sun and the centre of a planet, to the plane of the ecliptic --- Heliocentric the plane of a planet, the plane of the ecliptic wherein the planet would appear to a spectator placed at the centre of the sun HELIOM ETLE, an instrument for mea-

suring with exactness the diameter of the

heavenly hodies

HE LIOSCOPE, in opics, a sort of telescope, peculiarly fitted for viewing the sun without pain or injury to the eyes
HE'LIOSTATE, an instrument by which

a sunbeam may be steadily directed to one

HE'LIOTROPE, in mineralogy, a sub-species of rhombodal quartz, of a deep green colour. It is usually variegated with blood red or yellowish dots, and is more or less translucent. It is generally supposed to be chalcedony, coloured by green earth or chlorite. -- In botany, the Sunflower HELIOTRO PHUM, in botany, a genus

of plants, class & Pentandria, order I Monogynia. The species are mostly annuals or shrubs.

HELISPHERICAL, spiral. The helispherical line is the rhomb line in navigation. so called because on the globe it winds round the pole spirally, coming nearer and nearer to it, but never terminating in it.

HE'LIX, in architecture, a spiral line or something that is winding, as, a winding staircase; or a little volute under the flowers of the Corinthian capital .-- In anatomy, the whole circuit or extent of the auricle, or external border of the ear.

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HELL, in the translation of the Scrip-tures, and in the Apostle's creed, is used to signify the grave, or place of the dead. In the New Testament, it also signifies the region of the wicked after death. The anregion of the wicked after death. The an-cient Jews seem to have had no knowledge of any but temporal punishments, and the law threatens no other: but, after they be-came conversant with the Greeks, they adopted many of their opinions on this subject, and added some inventions of their own. They believed hell to be in the centre of the earth, and that there were three roads leading to it; one through the wilderness, by which Dathan and Abiram passed another through the sea, and the third in Jerusalem.—Amongst the Greeks and Ro-mans, the idea of hell varied according to mans, the idea of hell varied according to the fancy and imagination of each individual. The general idea, however, was, that hell was divided into two mansions, the one called Riysiam, on the right hand, pleasant and delightful, appointed for the souls of good men, the other called Tartarus, on the left, a region of misery and torment, appointed for the wicked.

ILEL/LEBORE, in botany, Helleborus

anger, or Christmas rose, an exotic plant, the root of which is employed medicinally. The ancients esteemed it as a powerful remedy in manuacal cases, at present it is exhibited principally as an alterative, and it is also recommended in diopsics, and some cutaneous diseases. There II also the white heliebore of the genus Veratrum Both are acid and poisonous, though valu-

able m'm dicine

HELLEBO'RUS, in botany, a genus of plants, class 13 Polyandria, order 7 Polyyuta The species are percunials. HELLENISM, a phrase in the idiom,

enius, or construction of the (-reck tongue, This word is only used when speaking of authors who, writing in a different language, express themselves in a phraseology peculiar to the Greck

HELLEINIS TIC, an epithet for what-ever pertained to the Hellenists. The Hel-lenistic language was the Greek spoken by the Jews who hved in Egypt and other parts where the Greek tongue prevailed, in this language, it is said, the Septuagnit was written, and also the books of the New Testament, and that it was thus denominated to shew that it was Greek filled with Hebraisms and Syriacisms

HELM, an instrument suspended along the hindpart of a snip's secur-poss, since it turns upon hinges to the right or left, serving to direct the course of a vessel, as the toil of a fish guides the body. The the hindpart of a ship's stern-post, where the mis usually composed of three parts, the rudder, the tiller, and the wheel, ex-cept in small ships, where the wheel is unnecessary .- There are several terms in the naval language relating to the helm, as, bear up the helm; that is, let the ship go more large before the wind, helm a mid-ship, or right the helm, that is, keep it even with the middle of the ship, port the helm, put it over the left side of the ship, star-hoard the helm, put it on the right inde of the ship HEL MET, a headpiece, or armour for

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HELP MLI, a leasurece, or armout for the head, which was formerly the noblest part of coat armour. It covered both the lead and face, only leaving an aperture in the front secured by bars, which was called the visor. It is still used in heraldry by way of crest over the shield or coat of arms, in order to express the different degrees of nobility, by the different manner in which it is horne — The modern helmet is worn by some of the cavalry to defend the head against the broad sword

HE'LOTS, the name given to certain slaves in Sparta, who were originally inhabitants of the town of Helos, but carried off and reduced to slavery by the Herachide, about 1000 B c. They differed from other Greek slaves in not belonging individually to separate masters, being the property of the state, which alone had the disposal of

their lives and freedom. HELVETIC, an epithet designating what pertains to the Helietes, the ancient inha bitants of Swisserland, or to the modern states and inhabitants of the Alvine re-

gions, as the Hi tetic confederacy, &c HEM ACHATE, in mineralogy, a species of agate, of a blood colour HEM ATIN, or HEM ATINE, in che-

mistry, the colouring principle of logwood, of a pale red colour and bitterish taste IILM ATITE, in mineralogy, the name of two orea of iron, the red and the brows hemaite. They are both of a brows structure, their fibres usually diverging, or even radiating from a centre

HENERALO PIA, in medicine, nocturnal blindness, a defect in the sight, which consists in not being able to see in the evening, though the sight is perfect enough in the day time At sun set, objects appear to persons afflicted with this complaint as if covered with an ash coloured veil, which gradually changes into a dense cloud, and appears to intervene between the eves and surrounding objects. When brought into a room faintly highted by a cindle, where all the bystanders can see tolerably well, they can scarcely discern any object, and at moon light their sight is still worse

HEMEROCAL LIS, in botany, a genus of plants, class 6 Herandera, order 1 Monogynia The species are bulbs of the hily kind. HEM I, a Greek word used in the com-position of several terms borrowed from position of several reliable borrowth from that language. It signifies half, the same as semi, and demithus, hemiplegia is a palsy of one half of the body. hemistich, half a verse, hemicycle, a semi circle HEMICRA NIA, in medicine, a species

of head ache, which affects only one halt or sade of the head

HEMIOP SIA, in medicine, a defect of vision in which the person sees the half, but not the whole of an object.

HEMIPLE GIA, in medicine, a paralytic affection of one side of the body.

HEMIP TERA, in entomology, the se-cond order of insects, which have the wings half crustaceous and half membraneous, as cockroaches, crickets, grasshoppers, &c.

HEM ISPHERE, in astronomy, one half of the sphere The equator divides the sphere into two parts, called the northern and the southern hemispheres. The horizon and the southern nemapheres. The norizon also divides the sphere into two parts, call-ed the upper and lower hemispheres. Hemis-phere is also used for a map or projection phere is also used for a map of projection of half the terrestrial globe, or half the celestial sphere, on a plane, and is then often called planisphere.

HEMISPHER OIDAL, in geometry, an

appellation given to whatever approaches to the figure of an hemisphere, but is not

exactly so
HEM ISTICH, in poetry, denotes half a
verse, or a verse not completed. In read-

ing common English verse, a short pause is required at the end of each hemistich. HLM LOCK, a genus of plants called Connus, of which the species maculatum, or greater hemlock, is one of our few poisonous

plants, but now used in medicine HEMP, a horous plant, of the Diacra class, and of the genus Cannabis, well known for its use in the manufacture of cordage and cloths The stem is herbacous, upright, simple, slightly pilose, attaining the height of from four to six feet, the male flowers, which are on separate stems, are green, resembling those of the hop, the female flowers are inconspicuous, and the fruit is a little, hard, bivaive capsule, con-taining a single seed. It may be planted upon any land, the poorer producing that which is fine in quality, though small in quantity, and the nicher and stronger, that which is abundant in the former, but coarse in the latter. Besides its use in manufactures, hemp is said to recommend steelf to the agriculturist, by driving away almost all the insects that feed upon other vegetables Hence, in some parts of Europe, a belt of this plant is sown round gardens, or other spots, to preserve them Only the coarser kinds of hemp are em ployed in making cordage, the tiner being used for cloth, which though incapable of receiving the delicacy of linen, is incomparably stronger, equally susceptible of bleaching, and possessed of the property of improving its colour by wear. The Ling lish hemp is much superior in strength to that which grows in any other country. Next to this in the Russian, from which sacking is usually made. A large quantity of Russia-sheeting, coarser at the price than any other foreign cloth, is imported into England on account of its strength The great importance of hemp in the maritime interests of the United Kingdom, occasions it to form a considerable article of commerce. The cordage and sails of a first rate ship of war are said to consume 190,000 lbs of rough hemp

HLN, a female hird of any species, but

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The Scientific and Literary Treasury :

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applied particularly to the female of the

omestic fowl of the gallinaceous kind HEN BANE, in botany, the Hyoscyamus of several species. The roots leaves and seeds are poisonous but from its narcotic qualities it is occasionally serviceable in medicine

HENDEC AGON in geometry a figure of eleven aides and as many angles fortification, henderagon denotes a place

defended by eleven bastions HENDECASYLLABILS

170 composition a verse of eleven syllables Among the ancients it was particularly used by Catullus and is well adapted for elegant trifles

HL PAR St I PHURIS or Liver of Sul phur, in chemistry the name commonly given to a sulphuret made either with pot ash or so ia. It has a disagreeable fetid smell but is in high esteem with some as a medicine to decompose corrosive sublimate when taken into the stomach

HEPAPIC in medicine an epithet for whatever belongs to the liver --Hepatic stance of the liver --- Hepatic duct the trunk of the biliary pores. It runs from the sinus of the liver towards the duodenum.

and is joined by the cystic duct
HLPATIC AIR in chenistry sulphu retted hydrogen gas or inflammable air variously combined with sulphur alkalics earths and metals

HEPATIC MPRCURIAL ORF commmeral of a reddish brown colour It oc curs in compact masses with an even or fine grained structure, and has some lustre

HEP ATITE a name given to the fetid sulphates of barytes. It sometimes occurs in globular masses and is either compact or of a foliated structure. By friction or the application of heat II exhales a fetid like that of sulphuretted hydrogen

HPPATITIS in medicine inflammation of the liver of which there are two kinds the acute and chronic Both require at tentive medical treatment. In warm ch mates the liver is more apt to be affected with inflammation than perhaps any other part of the body probably from the in creased secretion of the bile which takes place when the blood is thrown on the in ternal parts by an exposure to cold or from the bile becoming acrid and thereby exciting an irritation of the part

HEPTAGON in geometry a figure of seven sides and seven angles — In torti has seven bases and seven angles ——in forth facation, a place is termed an heptagon that has seven bastons for its defence HEPTAG ONAL NUMBERS in arith

metre a sort of polygonal numbers wherein ponding arithmetical progression is 5. One of the properties of these numbers is that if they be multiplied by 40 and 9 be added to the product, the sum will be a square numb

HPPATOSCO PIA, a mode of divination by which conjectures concerning futurity were drawn from the appearances exhibited by the liver of the victim offered in sacri

HEP TACHORD in ancient poetry ver ses sung or played on seven chords or diffe rent notes in which sense the word was applied to the lyre when it had but seven

strings HEPTACAP SUI AR a term in botany, signifying that the plant has seven cells or

cavities for secds HEPTAGYN IAN in botany an epithet

for a plant having seven pistils
HFPIAN DRIA the seventh class of

the I inneran system of plants containing four orders Monogynia Digynia Tetrapy mia and Heptagymia
III PTARCIII a povernment exercised

by seven persons or a nation divided into seven governments - saxon keptarchy the seven kingdoms existing in England between the fifth and ninth conturies These hewer the interest and minter cultures These kingdoms were severally named 1 Kent "Sussex 3 Wessex 1 Lastx 5 North umberland 6 kast Angleland 7 Mercia The heptarchy was formed by degrees but it may be said to have commenced in 449 when Hengist arrived on the island 8.7 Fgbert was enabled by a combination No. J Report was enabled up a commination of circumstances to assume the title of King of Fugland bit in reality three of the kingdoms North unberland I ast An gleland and Mercia weil still governed by their own kings though these kings were his vassals and tributaries. The kingdoma he actually gwerned were Kent Sussex, Wessex and Fasex

HERACLI DA The return of the Hera clide into Pelope nuesus in chronology con stitutes the beginning of profane history all the time preciding that period being accounted labulous. This return happened in the wear of the world "R. a hundred years after they were expelled and eighty after the destruction of Troy

HFR AID the title of an officer whose duty it anciently was to declare war to challenge in battle and combat to proclaim peace and to execute martial messages but who is at present to conduct royal processions the creations of nobility and the ceremonies of knighthood to pub lish declarations of war not to the enemy but at home to proclaim peace to record and blue in armorial bearings and to regu late abuses in arms under the authority of the earl marshal by whom he is created The heralds were formed into a college by Richard the Phird The three chief heralds stichard the raire and the three chief acraids are called kings at arms the principal of which is Garter the next is called (larin cieux and the third Norrov these two last are called provincial heralds Besides these there are six other interior heralds VIZ York Lancaster Somerset Richmond thester and Windsor to which on the accession of king George I to the crown a new herald was added atyled Hanover he raid and another styled Glocester king at arms — Heralda, amongst the ancient Greeks and Romans were held in great es timation and looked upon as sacred Those of Greece carried in their hands a rod of

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laurel, round which two serpents, without

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crests, were twisted as emblems of peace HER'ALDRY, the science which teaches the true use of, and laws relating to, armo-rial hearings; vis. how to blazon or describe them in proper terms, and how to marshal or dispose the different arms in an escutcheon or shield. The introduction of armorial bearings, in place of the images and statutes of the Romans, (known among them by the term jus imaginum), is to be ascribed to the northern tribes who overran Europe on the decline and fall of the empire. Although they were at first purely military, yet, by being transmitted to their posterity, they became badges of civil rank and honour; and, in course of time, other circumstances gave rise to bearings which were not purely military. Thus, on the establishment of the feudal system, the tenants of the king, or the great lords, re-presented on their shields the services they owed to their superiors by way of an ac-knowledgment of their fidelity, whence originated roses, cinque-foils, spur-rowels, bows and arrows, hunting-horns, ships, &c. When, inspired with religious enthusiasm, the martial youth of almost all Europe left their homes, about the end of the 11th century, to conquer the Holy Land, the use of arms became more general and netrons, armies, and families, the princes and commanders chose their symbols, some-times in commemoration of the exploits and events of the campaign, or of the dig-nity of the commander, and sometimes from the cause in which they were engaged. This probably gave rise, or at least made it more common, to introduce the figure of the cross, which is borne in a diversity of forms. In like manner, on the introduction of tournaments, they are supposed to have given rise to the fesse, pale, bend, and other ordinaries, which represented the fillets or lists of different kinds which were worn by the combatants and those who attended. And it was from the practice of a herald's describing and recording the names, arms, and proofs of nobility, of the kinghts at tournaments, that the science took its name. — [So numerous are the heraldric terms that to attempt to give them, with their definitions and distinctions, would occupy several pages, however rigidly we might pursue our plan of condensation. Those, however, of any real import to the general reader, are given as separata articles in their alphabetical order.]

HERBA'RIUM, or HORTUS SIC'CUS, a collection of specimens of plants carefully dried and preserved. Various methods have been adopted by botamsts for obtaining a hortus secus; but that of pressing the plants that are to be dried, in a box of sand or with a hot smoothing iron, has been recommended. If pressure be employed, that is best effected by means of a botanical press made for the purpose, in which the plants are put, with sheets of dry paper between. At first they ought to be pressed gently, and occasionally taken out in order to see that none of the leaves are rumpled or folded. As they continue to dry, the pressure may be increased. When properly dried, the specimens should be placed in sheets of writing paper, and slightly fastened by making the top and bottom of the aced in ened by meaning the top and notion of the stalk pass through a slip of the paper, cut for the purpose. The name of the genus and species should be written down, the place where it was found, the nature of the soil, and the season of the year. The specimens may be collected into general orders and classes, and titled and preserved in a portfolio or cabinet.

HERB, a plant or vegetable with a soft or succulent stalk or stem, which dies to the root every year, and is thus distinguished from a shrub, which has ligneous or woody stems. In botanic science, however, it means that part of a vegetable which rises from the root, and comprehends the stem and leaves, &c .- The fourth tribe into which Linnaus divided the vegetable

kingdom is termed Herbe.

HER'BAL, a book giving an account of the names, natures, and uses of plants; their classes, genera, and species. HERBORIZE, a botanical term, signi-

fying to search for plants, or to seek new

syng to search for plants, with a view to ascertain their character, and to class them. IIERCULA'NEUM, an ancient city of Naples, overwhelmed by an eruption of Mount Vesuvius in the reign of Titus; it was discovered in the year 1689, since which time many manuscripts, paintings, statucs, and other relies of antiquity, have been discovered. From the excavations that have been made from time to time, the ancient streets and buildings have been, as it were, again thrown open, and the domestic affairs of the ancients revealed to the eyes of modern archæologists. Since 1928 new excavations have taken place, and a splendid private house has been discovered, with a suite of chambers, and a court in the centre. There is a separate part of the man-sion allotted to females, a garden surround-ed by arcades and columns, and also a grand saloon, which probably served for the meeting of the whole family. Another house, also discovered, was very remarkable, from the quantity and nature of the provisions in it, none of which had been disturbed for eighteen centuries, for the doors remained fastened, in the same state as they were at the period of the catastrophe which buried Herculaneum. The family which occupied this mansion was, in all likelihood, when the disaster took place, laying in provisions for the winter. The provisions found in the store-rooms consist of dates, chestnuts, large walnuts, dried figs, almonds, prunes, corn, oil, pease, len-tile, pies, and hams. The internal arrange-ment of the house, the manuer in which it was ornamented, all, in fact, announced that it had belonged to a very rich family and to admirers of the arts; for there were discovered many pictures, representing Po-lyphemus and Galatea, Hercules and the three Hesperides, Cupid and a Bacchante, × NA8 ŧ

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The Scientific and Titerary Treasury :

Mercury and Io, Perseus killing Medusa, and others. There were also in the same house, vases, articles in glass, bronze and terra cotta, as well as medallions in silver,

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representing in relief Apollo and Diana. HERCU'LEAN, an epithet expressive of the great labour necessary to execute any task, such as it would require the strength or courage of Hercules to encounter or ac-

HER CULES, in astronomy, a constellation in the northern hemisphere, (named from the hero of mythologic fable), con-

taining 113 stars
HEBEDITAMENTS, in law, lands, tenements, and whatever immoveable things a person may have to himself and his heirs, by way of inheritance, and which, it not otherwise bequeathed, descend to him who is next heir, and not to the executor. as chattels do

HERED ITARY, an appellation given to whatever belongs to a family by right of auccession, from heir to heir. Some mo narchies are hereditary, and others elective and some hereditary monarchies descend only to the heirs male, as in France, but others, to the next of blood, as in Spain, England, &c.—Hereditary is also applied to offices and posts of honour annexed to certain families, thus the office of earlmarshal is hereditary in the family of Howard It is also figuratively applied to good or ill qualities, supposed to be transmitted from a parent to a child, as, hereditary pride

HER ESA, an error in some fundamental

doctrine of the Christian faith, or a private opinion different from that of the orthodox church --- The origin of heretics is to be referred to the time when a Christian church was publicly established, and began to acknowledge certain dogmas as ortho dox, and to designate opinions at variance with them as false let a diversity of opi nions always existed on certain points, because the Bible is a book of faith, treating of divine subjects in the imperfect language of men, and therefore admitting, in many passages, different explanations, according to preconceived views. How awful, then, and how repulsive to the fine principles of that religion which inculcates the precepts of mercy and good will to man, is that per secuting spirit which, at different periods, has sacrificed whole hecatombs of unoffend ing victims at the shrine of ignorance and

bigotry ! HER'ETOCH, among our Saxon ancestors, signified the leader or commander of an army, or the commander of the militia

m a country or district

HERIOT, in law, the fine paid to the
lord of the manor, by copyholders, on the death of the tenant.

HER'ISSON, in fortification, a beam or bar armed with iron spikes pointing out wards, and turning on a pivot, used to block up a passage HERMAPH'BODITE, a term to desig

nate the union of the two sexes in the same individual. -- In botany, a flower that con tains both the anther and the stigma within the same calvx, or on the same receptacle

HER

HERMENEUTICS, the art of finding the meaning of an author's words and phrases, and of explaining it to others. The word is seldom used except in refe-

rence to theological subjects.
HERMETICAL SEALING, among chemists, a method of stopping glass vessels so closely that the subtlest spirit cannot escape. This is usually done by heating the neck of a vessel in the flame of a lamp with a blowpipe, till it be ready to melt, and then, with a pair of hot pincers, twisting it close together.

HER MIT, a person who lives in total

seclusion from the world. It is usually applied to one who lives in solitude, for the purpose of religious contemplation and devotion.

HERNIA, in surgery, a rupture; a tumour formed by the displacement of a soft part, which protrudes by a natural or accidental opening, from the cavity in which it is contained. As soon as a pa-tient perceives that he is affected with a hernia, he should have recourse to medical advice, for the disease is then in its most favourable state for treatment The herma is immediately reduced, and must then be subject to a constant compression, which

HE'RO, in pagan mythology, an illustrious mortal, but supposed by the populace to partake of immortality, and after his death to be placed among the gods -Hero is also used in a more extensive sense for a great, illustrious, and extraordinary personage, particularly one connect for valour, courage, intrepidity, and other military virtues --- Hero, in a poem or romance, is the principal personagt, or the one who has the principal share in the actions related, as Achilles in the Iliad, Ulvases nas the related, as Achilles in the Ilian, viventant in the Odyssev, &c ——Heroic verse, hexancter verse, so called because it is used by the same mocins ——Heroic age, that age or period of the world wherein the heroes, or demigods, are supposed to have lived The heroic age coincides with the fabulous age

HER ON, in ornithology, a large bird of the genus Ardea, distinguished by having a long bill, a compressed body, long slender legs, and moderate wings. Herons are very expert fishers, and take prey either by wading after # where the water is shallow, or by diving from the air, when the object of their pursuit appears near the surface of the water. They digest an enormous load of food in a short time, and again return to their destructive occupation with new vigour

and appetite
HER PES, in medicine, a term applied to several cutaneous cruptions from their ten dency to spread or creep from one part of the skin to another. They are generally seen in small distinct clusters, accompanied with itching, and terminating in furfu-raceous scales. This disease takes various names according to its form or the part

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affected; as the ring worm, erysipelas,

HER RING in ornithology (Clapes havenges of Linneus) a prolific fish common in most seas, where they are found in immeuse shoals—the grand shoal of many milhons divided into columns of hye or six miles in length and about four in breadth appears at the Shetland Isles in June where they divide, and branch off in all directions Then progress is marked by the number of birds which follow them to prey upon them Those which flock to the British coasts are to be found in the greatest number off larmouth the mart for herrings. This instinct of migration was given to the herrings that they might deposit their spawn in warmer seas. It is not from deherency of food that they aet themselves in motion for they come to us full of fat and on their return are almost univer ally ob served to be lean and out of on lition They are full of rot in the end of June an l continue in perfection till the beginning of winter when they deposit their spawn

[See FIRHLRIFS] HERSE in tortification a harrow full of

tron spikes

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HES PLR in astronomy the evening star an appullation given to the planet Venus

when it sets after the sun HLI LROCITF in grammar a word which is irregular or anomalous either in declension or conjugation or which deviates from the ordinary forms of inflection in words of a like kind

HETEROPHYL LOUS in botany pro

ducing a diversity of leaves HLILROS CII in geography those in habitants of the earth which have their shadows falling but one way as those living between the tropic and polar circles
HFAAGON in geometry a figure of

BIX sides and angles
HEXAGYN IA in botany an order of

plants which have six styles in the flowers HEXAHE DRON in grometry one of the five regular solids being nearly a cube HEXAM ETER, in ancient poetry a verse consisting of six f et the first four of which may be either dactyls or spondees the fifth must regularly be a dactyl and the

sith sines r.g. larly be a dactyl and the sith sines a sponder sith sines a sponder of the HillAN DRIA in botany one of the HillAN DRIA in botany one of the HillAN DRIA in botany one flower as the pinc apple bamboo spider wort hiv of the valley arrow grass &c III \ASTIJE in arrhitecture a build

ing with six columns in front
IIIA Tt S an unpleasant opening of the mouth when yowels end and begin words also any deficiency in a manuscript which

destr vs the connexion

HIBLRN (CLL in botany the winter quarters of a pl nt tl at is a bulb or a bud in which the embryo of a future plant is enclosed by a se by covering and protected from injuries during winter

HIDF a will formerly used in land measure for such a space as might be ploughed with on plough or as much as

would maintain the family of a hide, or mansion house According to some, a hide was sixty acres, others make it eighty, and others a hundred The quantity very probably, was always determined by local usage

HI DFBOUND in farriery a term for a disease in horses and cattle when the skin cleaves to the sides — Also a term in botany a tree being said to be hidebound when the bark is so close or firm as to

impede the growth
IIIDFN the skins of large cattle such as bullocks cows horses &c either in the raw or cured state Vast quantities are annually supported sito Great Britain from South America the I propean continent, Morocco the Cape of Good Hope &c.

HI ERARCHY a term literally signify ing his government and applied some times to the supposed polity or social con stitution among angels Also ceclesiastical

government, or the subordination of rank among the different orders of clergy HIF ROGLAPHICS in antiquity, mys tical characters or symbols used in writ ings and inseri tions particularly by the Egyptians as agns of sacred divine, or supernatural things The hieroglyphics were figures of animals parts of the human body &c containing a meaning which was intelligible only to the priests and those

who were initiated in their mysteries. In a general sense an hieroglyphic is any symbol or figure which may serve to repre Bent an object and convey a meaning
HIFROGRAM MATISIS in antiquity.

priests amongst the Egyptians who pre-sided over learning and religion. Their duty was to take care of the hicroglyphics, and expound religious mysteries and opinions. They were also skilled in divination and were honoured with many exemp

tions from civil duties and taxes HIEROM ANC' in Grecian antiquity, a species of distuation, which predicted future events by observing the appearances of the various things offered in sacrifice

HIFROM NEMON in ancient Greece a magistrate who presided over the sacred rites and solemnities

HILRON I(E8, in antiquity a con queror at the Olympic Pythian, Isthmian,

and Nemcan games
HILROPHANIIS in Grecian anti quity the priests and priests see who were appointed by the state to have the appervival of sacred rites and to take care of the **Bac**11fices

HII ROPH MIAX an officer in the Greek church who was guardian or keeper of the holy utenuls vestments &c an

Bucring to our sacrista or vestry keeper III GHNFS' a title of honour given to princes The kings of England before James I were not saluted with the title of manager's but their the title of majesty' but that of highmess only At present the children of crowned heads are generally styled royal highness Those of the emperors of Austria and Russia are sivled imperial highness

HIGH PRIESI, the head of the Jewish

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matters. The importance of this officer is undicated by the splendour and costliness of his garment, which was among the most beautiful works of ancient art.

IIILA RIA, in antiquity, a festival celebrated by the Romans on the 8th of the

calends of April, in honour of the god Pan. mark of the umbileal chord, where it adheres to the pericarp, as in the bean, the

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pea, &c. HINDOOS', the primitive inhabitants of HINDOUS, the primitive innanitants of the East Indies, a people distinguished for their humanity, gentleness, industry, and knowledge of the police arts, at a time when most of their Asiatic neighbours were yet only in the first stages of civilization, when the Greeks lay in obscurity, and the nations of Europe were in a state of bar-barism. They have preserved their national character from the most distant ages, even under the dominion of foreigners, and have retained to the present day their language, their written characters, their government, religion, manners, customs, and habits of life They possess great natural talents, but are at present deprived of opportunities for their development, though they are still largely engaged in manufactures and com-merce. In carlier times, before they were oppressed by a foreign yoke, they had reached a higher degree of civilization, and reached a nigher degree of civinanion, and their country has been considered as the cradle of the arts and sciences. They are divided into four distinct classes, or castes, which, to the great disadvantage of cultivation, are essentially and perpetually sepa rate from each other, so that no transition from one to another is possible. But the most extraordinary custom of the Hindoor

is the burning of widows at the funeral of their husbands (See Caste and Sutters.) HIPPOCENTAUR, in ancient fable, a supposed monster, half man and half horse. The hippocentaur differed from the centaur in this, that the latter rode on an ox, and the former on a horse, as the name imports.

HIPPOCRAS, a medicinal drink, com-posed of wine with an initiation of spices and other ingredients, used as a cordial. HIPPOURATES' SLEEVE, a kind of

HIPPOURATES BLEEVE, a kind of bag, made by uniting the opposite angles of a square piece of finance, used for straumag syrupa and decoctions
HIPPODROME, in antiquity, a course for chariot and horse races. There are in England some vestiges of similar courses, the most remarkable of which is that near Strandards. The honderne courses. Stonehenge This hippodrome occupies a tract of ground extending about two hun dred druidical cubits, or three hundred and fifty feet, in breadth, and aix thousand druidical cubits, or more than a mile and three quarters, in length. It runs directly east and west, and is completely inclosed

with a bank of earth. The goal and career are at the east end. The goal is a high bank of earth, raised with a slope inwards, on which the judges are supposed to have sat There is one about half a mile to the southward of Lorester, another near Dorchester, and a third on the banks of the Lowther, near Penrith in Cumberland. But these must have been humble imita-Dut these must have been number imita-tions indeed of the splendid structures erected in ancient times, as may be seen in the description of the one at Olympias, as given by Pausanias, or of that which was inushed by Constantine, and which still fills the traveller who visits the Turkish capital with astonishment. It is surrounded by two ranges of columns, extending farther than the eye can reach, raised one above the other, and resting on a broad foundation, and is adorned by an immense quantity of statues, in marble, porphyry, and hronze

HIPPOPOTA'MUS, a monstrous quadruped, equal to the rhinoceros in size and atrength, being from 12 to 20 feet long, supposed to be the bekemoth of Job, and called the river horse, the head very large, the body fat, and the legs short and thick, the teeth large, and with tusks harder and whiter than those of the clephant. It lives chiefly in water, and walks at the bot-tom, raising its head occasionally for respiration. It feeds on grain and vegetables, ration. It feeds on grain and vegetance, and unless attacked, or ill used, is perfectly harmless, but its akin, for the most part, resusts a built. It has been chiefly dis-covered on the banks of the rivers Nile, Niger, Gambia, and Zaire It is sometimes seen in salt water. In Guinea, the rivers. lakes, and marshy grounds afford numbers of them, and in some parts of Caffraria they are still more common Their fiesh is highly esteemed by the Hottentots and

many other nations
HIPPU'RIS, in botany, a genus of plants,
class I Monadyna, order I Monagyna The
species are perennials The Hirryusis is
also the Equisetum sylvaticum of Lannaus.

IIIPS, in botany, the ripe fruit of the dog rose, which is principally made into a

aweetment. HIRU DO, in entomology, the Leech, a well known insect, with a flatted but not jointed body, broader at the end them elsewhere, and the skin soft and glossy The The and the Horse Leech.

HIRUN DO, in ornithology, a genus of birds, of the order Passeres, comprehending the common house awallow, the field swallow, the martin, and the goat sucker. It is wonderful to observe with what degrees of architectural skill, Providence has endued birds of the same genus, and nearly correspondent in their modes of hic. While the swallow and the house martin discover the greatest address in raising, and accurely fixing, crusts of loam, of which their nests are formed, the bank-martin makes his hole in the sand, which is serpentine, horizontal, and two feet deep --- The nests of the Hirundo esculenta, or esculent swallow, are

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reckoned a most exquisite delicacy among the Chinese, who make them into soups and use them in their most delicate dishes.

—Hirundo, the Swallow-fish or Tub-fish, in ichthyology, a species of tright, with a somewhat prickly head, and with a remarkable pinule at the pectoral fina: which are so long, as to be of use in flying, or raising itself above the water. Hence, by some in teach above the water.

HIST

with the exocetus, or flying-fish. HISTORY, in its general sense, con-sists of all that kind of knowledge which belongs to narrative; and stands opposed to science, which is demonstrated knowto science, which is demonstrated know-ledge; and to philosophy, which is matter of opinion. History, then, denotes narra-tion and description of every kind; but, as pre-eminent, the narrative of human affairs as styled Austory absolutely, while narra-tives or descriptions of other objects, are distinguished by specific additions. He that writes the history of his own times, is not only in danger of being partial, but of unacquaintance with many things, which time tardily brings to light; and he that writes the history of a former period, is dependent on the dicta of others. It has been well and truly said, that if truth is the historian's greatest object, justice is his first duty. He must have the rare power of renouncing his private feelings, and, whilst he investigates or writes as a historian, he must elevate himself above his country, sect, and age, so as not only to be willing to acknowledge the faults of his own party, and the ments of his adver-saries, but, what is far more difficult, he must divest himself of the peculiar views of his age, or country, or sect, and be able to enter into those of others, and not measure them by his own standard. Among the numerous causes of historical falsehood, of which it would be useful to take the most scrutinizing view, there is one which appears emmently deserving of remark; and this is, the extraordinary care that, in public as well as private hie, must frequently be employed, by those who know at best, to prevent the publication of the truth.—The uses of history are as varied as they are important. To become acquainted with the characters of men, the marks, sources, and effects of their pasaions and prejudices, the power and changes of their customs, and the like, is an essential and necessary step to prudence; and all this knowledge is considerably improved by history, which teaches us to make other men's experience our own, to profit by it, and to learn wisdom from their misfor-tunes. Persons who read history merely for amusement, or, having in view some particular branch of learning, attend only to certain branches of history, are not confined to that order and connection which is absolutely requisite for obtaining a pro-per knowledge of history; the most regular, as well as successful way of studying which, is to begin with an epitome of universal history, and afterwards apply to the history of particular nations and commonwealths:

for the study of particular histories is only extending the knowledge of particular parts of universal hustory. Unless this be our plan, we shall only fill the memory with some events; which may be done without applying to history, or pretending to the knowledge of it.

HISTORY PIECE, in painting, a representation of any remarkable event, which exhibits the actors, their actions, and the attending events to the eye, by figures drawn to the life. This species of painting is called historical painting.

HISTRIONIC ARI, that of acting in

HISTRION'IC AltT, that of acting in dramatic representation. Histrie, in ancent Rome, signified an actor or comedian; but more especially a pantominist, whose talents were exerted in gesticulations and dancing.

HITCH, among scamen, a sort of knot or noose for fastening a rope to any thing. Hitches are distinguished by the names of a half-hitch, a clore-hitch, a rolling-hitch.

Ac., according to the nature of the knot.

HOAR-FROST, the white particles of ice formed by the congelation of dew or

watery vapours.

HOAR HOUND, in botany, the name of several plants of different genera. The common hoarhound is the marrubium vulgare. It has a bitter taste, and is used as an attenuant.

an attenuant.

HOCK'DAY, or HOKE'DAY, a day of feasting and unrth, formerly held in England the second Tucsday after Easter, to commemorate the destruction of the Danes in the time of Ethelred.

IIOG; (sue) in zoology, a well-known and valuable quadruped. His form is in-elegant, his motions uncouth and unweldy, his appearance slothful and stupid, and his whole life a succession of torpor and gluttony. But, with these and many other repagnant qualities, he is of incalculable beacht to mankind. His flesh is pleasant, substantial, and nutritious, particularly to persons employed in hard hour; and as pork takes sait better than almost any other meal, it forms an impour, and as pork takes sait better than almost any other meal, it forms an impour, and as pork takes sait better than almost any other meal, it forms an impour, and as pork takes sait better than almost any other meal, it forms an impour, and glutter in maval provisions. The domesticated varieties of the hog are exceedingly numerous: the generic characters are, four or six inchors in the upper jaw, converging; ax in the lower jaw, projecting; two canines in the upper and two in the lower jaw, very long; fourteen molars in each jaw; the smout prominent, truncars, and containing a peruliar hone; feet, cloven. In their taste, hogs discover a strange degree of caprice; for whilst they are singularly delicate in their choice of herbs, they will devour with voractiy the most nauseous and putrid carrier.—The Wild Boar, from which most of our domestic varactetes are derived, is found in most parts of Europe and Asia, and is by no means so filthy or stupid an animal as the tame hog, liss smout is longer, his ears shorter; he roots up the ground in a different manner, floughling it up in furrows; his tusks are larger, some of them being ten inches in length, bent circularly, and exceedingly

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sharp at the points. For the first three years of his life he follows the sow, the whole litter living in a herd together, but when he has attained his full asse and strength, he ranges the forest alone, dreading no single creature, not even man him-self. Hunting this animal has always been a favourite amusement. When he is roused, he goes slowly and uniformly forward, freare goes slowly and unmorally actuate, acquently stopping and facing his pursuers, often inflicting severe and mortal wounds. He is at last dispatched by the hunters, either with fire-arms or spears

HOGS HEAD, a measure of capacity,

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containing 52½ imperial gallons. It is equal to half a pipe HOLD, in ships, the whole interior or cavity in the belly of a vessel, which is either the after hold, the fore hold, or the main-

hold, according to its aituation HOLERA'CER, the twelfth Linnean order of plants, containing trees, shrubs, perennial and annual herbs, as rhubarb, beet, &c

HO'LINESS, a title of quality given to the pope, who is atyled, "your holiness," or, "holy father" in Latin, sanctissime, or

beatissime pater
HOLLY, in botany, a beautiful ever-

green tree, of the genus Her, of several species The common holly grows from 20 to 30 teet high, the stem by age be comes large, and is covered with a grayish comes large, and is covered with a grayism smooth bark, and act with branches which form a sort of cone. The leaves are of a bright green on the upper surface, but pale beneath, the edges indented and waved, with sharp prickles at the points The flowers grow in clusters, and are sur-Cree flowers grow in clusters, and are sur-Cree with the surface about Machaelmas. The tumber of red about Michaelmas The timber of holly in the waitest of all hard wood, and therefore used by inlayers it is also used by millwrights, turners, &c Its name is a supposed corruption from holy, as Dr Turner, our earliest writer on plants, calls it holy and holy tree, which appellation was given it, most probably, from its being used in holy places. It has a great variety of names in Germany, amongst which is Christdorn, in Danish it is also called Christhorn, and in Swedish Christtorn, amongst other appellations from whence it appears that it is considered a boly plant by certain classes in those countries Knee hally, a plant, the butcher's broom, of the genus Ruscus --- Sea-holly, a plant, of

the genus Fryngium

HOL LYHO(K, in botany, the Althea rosa, a hardy flowering plant, a native of the East, and very frequently cultivated in our gardens. The root is biennial, and shoots up one or several very upright hairy stems, from five to eight feet in height, bearing large and beautiful flowers HOL/OCAUST, a burnt offering or sacri-

fice, wholly consumed by fire of this kind was the daily sacrifice in the Jewish church This was done by way of acknowledgment, that the person offering, and all that belonged to him, were the effects of the divine bounty. The pagan nations, who also offered holocausts, probably considered them in the same light.

them in the same light.

HOLOGRAPH, a deed or testament
wholly written by the hand of the testator.

HOLOM ETER, au instrument for taking
all kinds of measures, both on the earth

and in the heavens

HOLY ALLI'ANCE. A religious feeling had long prevailed among the nations of the continent, that their preceding sufferinvasion, were the direct consequences of the French revolution, which they looked upon as a punishment inflicted upon the world for its impiety After the fall of Napoleon, this religious feeling still remained strong in their minds, and they were induced to believe, that religion might be made the basis of international politics Participating in this spirit, and being destrought to become the pacificator of Europe, the emperor Alexander of Russia applied to the emperor of Austria and the king of Prussia to join him in establishing an al-hance for the promotion of this glorious object. To his request these monarchs readily acceded The document which Alexander had drawn up, and sent to them in his own hand writing, consisted in a de claration, that, in accordance with the precepts of the gospel of Jesus Christ, the principles of justice, charity, and peace should be the basis of their internal ad-ministration, and of their international re lations, and that the happiness and religious welfare of their subjects should be their great object. It was also supulated that the three sovereigns should invite others to become members of the Holy Alliance, and, in the sequel, all the European sovereigns, except the pope, became members of it Never, perhaps, was a royal league so ex travagantly lauded, or so furiously de travagantly lauded, or so furiously de nounced. Its panegyrists looked forward to the permanent repose of nations, and the establishment of rational freedom, in heu of anarchy, violence, and bloodshed, while its opponents watched its progress with mistrust and jealousy, believing that the union of crowned heads could tend to nothing short of universal despotism is not our province in this place to detail the events which subsequently took place they belong to the history of nations we may observe, that as the views of the Holy Alliance became more developed, Great Britain thought proper to secede from it, and many circumstances have since proved that this union of crowned heads has not only failed to secure the important benefits which it promised for the people, but that the monarcha themselves have been compelled to abandon some of their own extravagant pretensions to legitimate sta-

HOLY ROOD DAY, a festival observed by Roman Catholics in memory of the exaltation of our basiour's cross.

HOLY THURS'DAY, the day on which the amenaion of our Saviour is commemo-rated, ten days before Whitsuntide HO'LY-WATER, in the Roman Catholic

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and Greek churches, water which has been consecrated by prayers, exorcisms, and other ceremonies, to sprinkle the faithful and things used for the church. It is conand chings use to the chirch. It con-tained in a particular kind of vases, at the doors of churches, and also within them at certain places, from which the Catholics sprinkle themselves before prayer. The Protestants renounce the use of holy-water, probably from a fear that it would be considered, like amulets or relics, as something efficacious in itself, without the repentance commanded by the church.
IIO'LY-WEEK, the week before Easter,

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in which the passion of our Saviour is com-

memorated HOM'AGE, in law, the oath of submission and loyalty, which the tenant, under the feudal system, used to take to his lord when first admitted to his land.

when has admitted to his land.

HOMEI'IC, pertaining to Homer, the great poet of Greece, or to his poetry.

HOMICIDE, in law, the killing of one human being by another. It is of three kinds, justifiable, excusable, or felonious; justifiable, when it proceeds from unavoidable necessity, without an intention to kill, and uithout prefilement, expressly, when it and without negligence; excusable, when it appens from misadventure, or in selfdefence; felonious, when it proceeds from malice, or is done in the prosecution of manice, or is done in the prosecution of some unlawful act, or in a sudden passion. Homicide committed with pre-meditated malice, is murder. Suicide also, or self-murder, is felonious homicide.——The lines of distinction between felonious and excusable or justifiable homicide, and between manslaughter and murder, are, in many cases, difficult to define with precision. But, in general, the accused has the advan-tage of any uncertainty or obscurity that may hang over his case, since the presump-tions of law are usually in his favour.

HOM'ILY, a sermon or discourse upon some point of religion, delivered in a plain manner, so as to be easily understood by manner, so as to be easily understood by the common people. In the primitive church, homily rather meant a conference or conversation by way of question and an-swer, which made part of the office of a bishop, till the fifth century, when the learned priests were allowed to preach, catechize, &c. in the same manner as the bishops used to do. There are still extant several fine homilies, composed by the ancient fathers .- Homiletic or pastoral theology, a branch of practical theology, which teaches the manner in which ministers of the gospel should adapt their discourses to the capacities of their hearers, and pursue the best methods of instructing them by their doctrines and examples.

HOME OPATHY, a paradoxical, if not empirical, invention of a German physiciau, named Hahnemann, first promulgated in 1824; by which he, and the Ho-mosopathists who subscribe to his doctrine, profess to cure diseases by such remedies as would cause similar diseases in healthy as would cause summer uneases in arcasta, persons. The fundamental principle of this system is, therefore, similia similibus curantur. In the conviction that every dis-

ease carries with it a great susceptibility for the proper medicine, and that the power of medicine increases by minute division, the homocopathist gives but one drug at a time, and does not administer another dose, or a new medicine, until the former has taken effect.

HOMOGENEOUS, or HOMOGE'-NEAL, an appellation given to things, the elements of which are of similar nature and properties. - Homogeneous light, that whereof the rays are all of one colour and degree of refrangibility, without any mixture of others.—Homogeneous surds, in mathematics, those which have the same radical character or signs.

HOMOL'OGOUS, in geometry, an appellation given to the corresponding sides and angles of similar figures, as being propor-

angies of similar figures, as being propor-tional to each other.

HON'EY, a saccharine substance, col-lected by bees from the flowers of various plants, and deposited in their comb. The honey is extracted either by expression, or by placing the comb in a warm situation, when it busids and when it hquifies and comes away in a pure state. The best honey is of a thick consistence and a whitish colour, inclining to yellow, and of an agreeable smell and taste : but both the colour and flavour are said to differ, according to the plants from which it has been collected. Honcy appears to consist of vegetable juices, either oozing with a portion of their essential oil from flowers, or previously collected from the leaves and branches of trees by vineretters, and then known by the name of honey-dew. These juices the bees trans-port by means of their probosces; and, after giving them a certain preparation, probably in their atomachs, deposit them in their cells. That the juices do undergo some preparation, appears almost undeni-able, since the honey wrought by young bees is white, and more pure than that produced by old. The former is called virgin Aoney. It is a softening and slightly aperient remedy: mixed with vinegar it forms oxymel, and is used in various forms in medicine and pharmacy. It is particularly recommended to the asthmatic, and those subject to the gravel, from its detergent nature. It is well worthy of observation, that bees frequent many plants and flow-crs which have poisonous juices; and it is supposed, by a peculiar power of analysis, supposed, by a peculiar power of analysis, they extract that portion of the fluid only which is not deleterious, and consequently reject that which would be fatal to life, Dr. Barton, in the American Philosophical Transactions, states, that the bees partake of these poisonous syrups without injury. He enumerates among the plants which contain them, dwarf laurel, great laurel, kalmia, latifolia, broad leaved moor-wort, Pensylvania mountain laurel, wild honeysuckle, and the stramonium.

HON'EY-COMB, a waxen substance, of a firm, close texture, formed by bees into hexagonal cells, to deposit their honey and eggs in. These cells are constructed with geometrical accuracy, and arranged in two

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layers, placed end to end, the openings of the different layers being in opposite di-rections. The comb is placed vertically, the cells, therefore, are horizontal. The distance of the different cakes of comb from each other is sufficient for two bees to

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pass readily between them, and they are here and there pierced with passages affording a communication between all parts of the hive. The sides of the cells are all much thinner than the finest paper, and yet they are so strengthened by their arrangement, that they are able to reast all the motions of the bee within them In fact, the construction of the cells is such as to afford the greatest possible number in a given space, with the least possible expen-diture of material HOA El DEW, a sort of saccharme substance, found early in the morning on plants, flowers. &c There are two kinds of honey-

dew, the one produced by transpiration, during a sultry heat, from the leaves of particular kinds of trees the other is the excrement of a small meet known by the

name of puceron, or vine fretter
HON E1 LOCUST, in botany, a lofty
and beautiful tree, of the genus (ileditain,
growing in the vienity of the Alleghany mountains The leaves are pinnated, di vided into numerous small leaders, which give a light and very elegant appearance to the foliage, and its large brown seeds are contained in a pod, the pulp of which is extremely sweet. The tree is especially remarkable for its formidable branening thorns, which trequently grow to the length

of several inches HON'EY NIONE, a mineral of a vellow ish or reddish colour, crystalizing in octahedrons with a square base. It is harder than gypsum, very brittle, and burns at the flame of the blow pipe. The honey stone, like amber belongs to the geological for mation of lignites

HON LIST CALL, or WOOD BINF, in botany, a genus of plants, the Louicera, of many species Honeyauckles are cultivated for the beauty and delightful fragrance of their flowers, and there is not a plant smong the numerous exotics which grace our conservatories, that excels this hara; and femiliar shrub

HONG, the Chinese name for an Eu ropean factory The Hing merchants, of whom there are about a dozen, reside at Canton, and are responsible for the conduct of the Luropeans, with whom they

HON OUR, a testimony of esteem or submission, expressed by words, actions, and an exterior behaviour by which we make known the veneration and respect we entertain for any one, on account of his dignity or merit. The word konour is also. used in general for the cateem due to vir-tue, glory, and reputation. It moreover is, that dignified respect for character, which springs from principle or moral rec-titude, and which is a distinguishing trait in the character of good men It is also used for virtue and probity themselves,

and for an exactness in performing whatever we have promised and in this last sense we use the term, s man of known But honour is more particularly applied to two different kinds of virtue, bravery in men, and chastity in women Virtue and honour were deshed among the Greeks and Romans, and had a joint temple consecrated to them at Rome, but afterwards each had separate temples, which were so placed, that no one could enter the temple of Honour, without passing through that of Virtue, by which the Romans were con tinually put in mind, that write is the only direct path to true glory.—Honour, in law, a superior seignory, to which other lord ships and manors owe suit and service, and which, itself, holds of the king only -Honours of Har, honourable terms granted to a vanquished enemy, when he is permit ted to march out of a town with all the in signia of military honours - Laws of Honour, among persons of tashion, signify cer tain rules by which their social intercourse is regulated, and which are tounded on a regard to reputation These laws require a punctilious attention to decorum in external deportment, but often lead to the most flagrant violations of moral duty --- Court of kenour, an ancient court of civil and eriminal jurisdiction, having power to redress injuries of honour, and to hold pleas re specting matters of arms and deeds of war HON OURABLE, a title of quality attri

buted to the younger children of earls, and the children of viscounts and barons, to persons enjoying places of trust and ho uour, and, collectively, to the house of commons and to the East India company Also, an epithet of respect or distinction , as, "the honourable gentleman"

HOOP ING COUGH, a disease marked by a consulare strangulating cough, in which the patient whoops, with a deep in-spiration of breath. Children are most commonly the subjects of this discase, and is seems to depend on a specific contagion, which affects them but once in their life

HOOP OE, in ornithology, a beautiful created bird, seldom seen in England, but common in Gioraltar, where it is called the Marsh cock

HOP, in botany the Humulus lupulus, a climbing plant, which is of great importmate in brewing, as it tends to preserve mait liquors, and renders them more ape ment, diuretic, and salubrious. The root is perennial, giving out several herbaceous, rough, twining stems, the fruit is a sort of cone, composed of membraneous scales, each of which envelopes a single seed liese cones are the object for which it is so extensively cultivated, and their princi pal use is to communicate to beer its strengthening quality, to prevent it from turning sour, and to impart to it an agree able aromatic bitter. Hops are said to have been introduced into England from the Netherlands in the sixteenth century and their cultivation is especially attended to in the counties of Kent, Surrey, bussex, Worcester, and Hereford They are planted

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in hills about eight or nine feet asunder. About the beginning of July hops begin to blow, and are ready to gather about the lat-ter end of August; when, by their strong scent, their hardiness, and the brown cofit. The best method of drying hops is on a kiln over a charcoal fire; when the stalks a kin over a charcoal fire; when the stalks are brittle, and the top leaves easily fail off, they are properly dried. When taken from the kin, they should be laid to cool for three weeks or a month before they are bagged. The whole process, from the time of planting to the preparation for the purposes of commerce, requires much experience and many precautions. The crops even are excessively variable, often in a renfold proportion in different seasons and sixtuations. The excellence of hown is tested tuations The excellence of hops is tested tuations. The excellence of hops is tested by the clammy feeling of the powder con-tained in the cones. The brighter the co-lour of the hops, the greater is the estima-tion in which they are held. One of the most active ingredients of the hop is a nar-cotic essential oil, and which gives the flower its peculiar smell : nay, its narcotic qualities were at one time so highly esqualities were at one time so highly es-teemed, that a pillow of hops was commonly recommended to procure sleep, when all other remedies had failed. The other pro-perties of the hop are a yellow resin, and a bitter principle possessed of peculiar medi-cal qualities, which chemists call kspulla. HOPLITES, in antiquity, heavy-arined soldiers among the Greeks, who were of the

first and principal class.

HOP'PER, a kind of basket, in which

ed-corn is carried at the time of sowing. Also, the wooden trough, in a mill, into which the corn is put to be ground.

HURARY CIRCLE of a globe, is fixed upon the brazen meridian divided into 24

hours, having an index moveable round the axis of the globe, which upon turning the globe 15 degrees, will shew what places have the sun an hour before or after us: nave the sun an nour before or acter us: and will also point out the hour of the day or night all over the world at an given moment.—Horary motion of the earth, the arch it describes in an hour, which is nearly 15 degrees. Hence in reducing nearly 15 degrees. Hence in reducing motion into time, if 15° is equal to 1 hour, 1° is equal to 4°; therefore the clocks at places 15° East of London are an hour faster than those of London, and the clocks at places, 15° West of London, are one hour later than those of London.

HORDE, a company of wandering people, who have no settled habitation, but stroll about, dwelling under tents, to be ready to shift, as soon as the provisions of the place

HORIZON, in astronomy, the line that terminates the view, or that great circle which divides the heavens and the earth into two equal parts or hemispheres, distinguishing the upper from the lower. The horizon is either sensible or rational: the sensible horizon is that circle which limits our prospect. The rational horizon is a great circle of the apparent celestial aphere, dividing it into two equal hems-

pheres, and serving as the limits of the elevation or depression of celestial objects.vation or depression of celestial objects.—
Artificial or painter's horizon. In every
picture the artificial eye, or point of sight,
is supposed to be at a certain height from
the base lime; as high as a human figure
would be, represented as standing there.
To this point every thing in the picture
tends, as every thing in a real view tends to
the satival eye. The picture then, as far
as this circumstance is concerned, is perfect, if the artificial eye and the artificial
horizon go together; for these always bear
the same vestion to each other wherever. the same relation to each other, wherever

the same relation to each other, wherever the picture may be placed. HORN, in 'physiology, a hard, semi-transparent substance growing on the heads of several animals, and serving them as weapons of defence. The horn of an ani-mal is of the same nature as its gelatinous matter; and is only that matter charged with a lesser quantity of water, and a larger one of earth, and sufficiently condensed to be of a solid consistence. It is mostly composed of albumen, gelatin, and phosphate of lime, but the horns of the buck and stag are of an intermediate nature between horn and bone. Horn is soft, tough, semi-trans-parent, and susceptible of being cut into a great variety of forms: these properties render it an article of considerable value in the hands of the turner and other manufacturers, for combs, snuff-boxes, knife han-

dies lanthorns, &c.

HORN'BILL, in ornithology, a fowl of
the genus Buceros, which has a flat bony
forehead, with two horns. It is a native of the East Indies.
HORN'BLENDE (called by Hauy as

phibole), in mineralogy, a sort of slaty stone, of a green and blackish green co-lour, found in great abundance in many parts of Great Britain and elsewhere. It is very remarkable on account of the various forms and compositions of its crystals and crystaline particles, and of its exceedingly diversified colours, thus giving rise to almost numberless varieties, many of which have obtained distinct appellation

HORNET, a large, strong, and stinging insect, of the genus Vespa, or wasp kind. This insect constructs a nest of leaves, &c., which it attaches to the branches of trees, and is often as large as a man's hat.

HORN-'ORE, in mineralogy, one of the species of silver ore.
HORN'PIPE, an animated sort of dance.

Also, a musical instrument in Wales. HORN'SILVEB, a white or brownish mineral, insoluble in water, and though fusible at the blowpipe, with difficulty reduci-ble by it. In Peru, Mexico, and other parts of South America, it is found abundantly mixed with veins of metallic silver.

HORN STONE, in mineralogy, a sili-ceous stone, a sub-species of quarts. Its geological locality is remarkable, for it occurs in both ancient and recent formations. The hornstone which occurs in secondary limestone is called chert by the English

HORN'WORK, in fortification, an out-

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work which advances towards the field, and is composed of two demi-bastions joined by

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HOROL'OGY, that branch of science which enables us to measure the portions of time as they pass. We judge of the lapse of time by the succession of sensible events, and the most convenient and accurate measures of its quantity are derived from moaures of its quantity are derived from mo-tions, which are either uniform, or repeated at equal intervals. Of the former kind the rotation of the earth on its axis is the most exact, and the situation of the earth with respect to the fixed stars, or sun, consti-tutes the means for determining the parts of time as they follow each other. Of the latter kind the rotation of machinery con-sisting of wheel-work, moved by a weight or spring, and regulated by a negaloum or or spring, and regulated by a pendulum or balance, affords instruments of which the utility is well known. The term horology is at present confined to the principles on which the art of making clocks and watches is established

HOROM'ETRY, the art or practice of measuring time by hours and subordinate

HOROPTER, in optics, a right line drawn through the point where the two optic axes meet, parallel to that which

joins the two pupils.

HOROSCOPE, in astrology, the degree or point of the horizon rising above the eastern point of the horizon at any given time, when a prediction was to be made of a future event. Also a scheme or figure of the twelve houses, or twelve signs of the Rodiac

HORSE, in soology, Equus caballus, a domestic quadruped, that excels all others in beauty and usefulness. He is characterized by having six erect and parallel

terized by having an erect and parasite foresteeth in the upper jaw, and an somewhat prominent in the under jaw; the docteeth are solitary, and the feet consist of an undivided hoof. The most esteemed breeds of horses are, the Barbary or Arabian horses, remarkable for their feetness; the English racehorse and hunter, which have been beautiful the surface and the combine beauty with swiftness; and the English draught horses, which are distin-guished for their size and strength, &c. In Africa horses still maintain their original Africa norses sum manuam their original independence, and range at pleasure in herds of several hundreds, having always one or more as an advanced guard, to give an alarm against the approach of danger. The notice is expressed by a sudden snorting, at which the main body gallops off with the most surprising swiftness. In Arabia almost every man possesses his horse, which lives in the same apartment with himself and family, and is considered as constituting an important part of it. is fed with the most regular attention, is cleaned with an incessant assidutty, and is never, on any account, ill-treated. An Arab occasionally appears to carry on a conversational intercourse with his horse, and his attachment to the animal excites in return a corresponding affection. Bishop Heber says, his Arab horse had "almost as

much attachment and as coaxing ways as a dog. This seems the general character of the Arab horse. It is not the fiery dashing animal I had supposed, but with more ra-tionality about him, and more apparent confidence in him, than the majority of English horses." In no country of the globe, however, has the breed of horses been more attended to than in Great Britain; nor are they excelled in swiftness can; nor are tray excelled in swittless or beauty by the coursers of Barbary or Arabia; and in supporting fatigue is much superior to either. But by the aband practice of running our race horses at two or three years old, working others long before their limbs are knit, or their strength come, and cruelly exacting from them services far beyond their powers, their useful-ness is soon destroyed, and their lives ma-terially shortened.—The age of a horse under eight years old is mostly to be known by his teeth. The horse has twenty-four grinders; four tushes, or single teeth; and twelve front teeth, or gatherers. Mares in general have no tushes. The black marks. or cavities denoting the age, are to be found in the corner front teeth, adjoining the tunbes. At four years and a half old, the mark teeth are just visible above the gum, and the cavity is distinctly to be seen At five, the remaining colt's teeth are shed, and the tusles appear. At six, the tusles are up, and appear white, small, and sharp, with a small circle of fiesh growing near them; the horse's mouth is then completed, the corner teeth being filled up. At eight, the black marks disappear. It is computed that there are a million and a computed that there are a miniou and a half of horses employed, for various pur-poses of utility and pleasure, in Great Bri-tain, which are probably worth twenty-two millions sterling. Cuvier says, "it may safely be asserted, that more horses are consumed in England, in every ten years, than in any other country in the world in ten times that period, except those which perish in war."

HORSE, in military affairs, a body of cavalry .- In the marine, a name for two different ropes in the vessel, namely, one extending from the middle of a yard to its arms; another extended perpendicularly near the mast.—Horse, in printing, the sloping bench standing on the bank, or table, on which the pressmen set the heaps of paper before each sheet is placed on

that part of the press called the tympan. HORSE POWER. A horse draws to the greatest advantage when the line of draught inclines a little upwards. Desaguliers and Smeaton consider the force of one horse equal to that of five men, but writers differ on this subject. The measure of a horse's power, as the standard of the power of machinery given by Mr. Watt, is, that he can raise a weight of 32,000 pounds to the can rase a weight of 32,000 pounds to the height of one foot jin a minute. His power of draught or carriage, of course, diminishes as his speed increases. The proportion of diminution, according to professor Leslie, is as follows: If we represent his force when moving at the rate of 2 miles an hour by

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the number 100, his force at three miles per hour will be 81; at 4 miles, 64; at 5 miles, 49; and at 6 miles, 36.

HORSE-RACING, a diversion more

HOR'S S.-KACING, a diversion mouse used in England than in any other country in the world. Race-horses should be as light as possible, large, long, and well shaped, nervous, of high mettle, and good wind, with small legs, and neat small shaped feet. It is supposed that horse-racing was practised by the Anglo-Saxons, because when Hugh, the head of the house of the Capets, afterwards monarchs of France, solicited the hand of Edelswiths, the sister of Athelstan, he sent to that prince, among other valuable presents, several "running horses," with their saddles and their bridles, the latter embelished with bits of yellow gold. We have, however, certain informa-tion, that it was known in England in the reign of Henry II., and that it became a general and national amusement in the time of James I., when the first Arabian was purchased by the king for 5001. The most memorable instances of the fleetness of horses, are those of Echipse and Childers; the former having run four miles in eight minutes, carrying 12 stone weight, and the latter, four miles in six minutes 48 seconds, carrying 9 stone 2 lbs. weight.——Horseraces were common amongst the Greeks and Romans; and the place where they ran or breathed their coursers, was called the

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HIPTOROMS, [which see.]
HOB SESHOE, in smithery, a circular plate of iron fitted to the foot of a horse.
This shoe is sometimes turned up in the winter season, to prevent the horse from slipping, which is called rough-shoeing.— Horse shoe, in fortification, is a small work sometimes of a round and sometimes of an oval figure, inclosed with a parapet, sometimes raised in the most or ditch, or in low grounds, and sometimes to cover a gate, or to serve as a lodgment for soldiers.

HOR'NE-TAIL, in botany, a plant of the genus Equisetum. There is another kind, called the shrubby horse-tail, which is of the genus Ephedra.
HORTICULTURE, the art of cultivating

a garden, and rearing the finest kinds of plants. Within the last half century great improvements have been effected in all that relates to horticulture. That accomplished artist, Kent, led the way. According to lord Walpole, he was painter enough to taste the charms of landscape, sufficiently bold and opinionative to dare and to dictate, and born with a genius to strike out a great system from the twilight of imperfect seasays. He leaped the fence, and saw that all nature was a garden. The great prin-ciples on which he worked were perspective, light, and shade. Groups of trees broke a too extensive lawn; evergreens and wood were opposed to the glare of the champaign, and, by selecting favourite objects, and veiling deformities, he realized the compositions of the great masters in painting. Men of taste and genius, not only in England, but on the continent, followed in his path; and British gardening became the

designation for all that was beautiful in designation and that was occasion in that pleasing art—the synonyme of per-fection in rural culture. Only thirty years have elapsed since the London horticultural society was established, and there are now more than fifty similar institutions in Great Britain, which still maintains the first rank in the art; though France, with a laudable her.—The natural divisions of horticulture are the esculent or kitchen garden, seminary, nursery, fruit trees and vines, flower nary, nursery, truit trees and vines, nower gardes, green-houses, arboretswo of ornamental trees and shrubs, the botanical and medical gardening. and landscape or picturesque gardening. Each of these departments require to be separately studied before it can be managed so as to combine utility and comfort with ornament and recreation. To accomplish this on a large scale, artists, scientific professors, and in-telligent and experienced practical super-intendants, are necessarily employed. HORTUS SIC'CUS. [See HERBARUW.]

HOSAN'NA, was a form of supplication amongst the Hebrews, signifying save, I beseech you, or help him God / This acclamation was so much used at the feast of tabernacies, that the solemnity was called Hosana rabba. It was used at the inauguration of Kings to express their good wishes for the prosperity of their princes. At the feast of tabernacles it was continually echoed, both as expressive of grati-tude for former deliverances, and of their joyful expectation of a future one by the

HOSE, among mariners, a leathern pipe for conveying water from the main decks into the casks. Also, a leathern pipe, used with fire-engines, for conveying water to extinguish fires.

HOSE'A, a canonical book of the Old Testament, and the first of the minor prophets. His prophecies are chiefly directed to the ten tribes before their captivity, threatening them with destruction in case of disobedience, but comforting the pious with the promise of the Messiah, and of the happy state of the church in the latter

HO'SIERY, stockings, and other goods

in a shop that are spun and wove.

HOS PITAL, a place or building properly
endowed, or otherwise supported by charitable contributions, for the reception and support of the poor, aged, infirm, sick, or helpless. Also, a house for the reception of disabled seamen or soldiers, foundlings, &c., who are supported by public or private charity, as well as for pauper lunatics, in-fected persons, &c.—Hospitals for the sick and wounded, and also those for the poor and wounded, and also those for the poor and infirm were wholly unknown among the ancients. In Sparta, where all the citizens ate together, there was no institution for the sick. In Rome, neither under the consuls or emperors, did they ever think of making any provision for the infirm or the poor. The first establishment of hospitals must be ascribed to Christians. After the establishment of Christians, the emperors

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plants or nourish such as will not thrive in

poor infants, the aged, orphans, and stran-gers. Piety impelled many individuals to appropriate a part of their funds to religious and charitable purposes, and this good example being followed, from patriotic and benevolent motives, hospitals of various kinds were founded in most of the civilized nations of Europe -The great advantages arising to the public from well regulated hospitals can be easily understood and ap-preciated. To the forlorn and destrute poor they are a blessed retreat in the hour of calamity and need, while they afford an admirable opportunity for the improvement and acquisition of aurgical and medical advice. And it is with aincere pleasure we are enabled to add, that the tide of public charity, continually augmenting, flows in numerous health restoring channels, not only in the metropolis, but throughout the entire kıngdom

HOS PITALLERS, an order of religious knights, who built a hospital at Jerusalem for pilgrams. They are now known by the title of knights of Maita

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HOSPI"TIUM, a term used in old writers either for an um or a monastery, built for the reception of strangers and travellers In the more early ages of the world, before public inns were thought of, persons who travelled lodged in private houses, and were obliged, it need required, to return the fayour to those that entertained them This was the occasion of the most intimate friendship betwirt the parties, insomuch that they treated one another as relations. Hence the word hospitium, which properly signifies lodging or entertainment at the house of another, is used for friendship, founded upon the basis of hospitality.

HOS'PODAR, a title borne by the prin ces of Walacina and Moldavia, who receive the investiture of their principalities from the grand seignior He gives them a vest and standard they are under his protec-tion, and obliged to serve him, and he even sometimes deposes them, but in other respects they are absolute sovereigns within their own dominions

HOST, in church history, a contraction of hostia a Latin word, signifying a victim, or sacrifice offered to the Deity In a gene ral sense, the term is used to Jesus Christ, as an hostitia offered to the Father for the sins of mankind -In the church of Rome. the host is the consecrated wafer used in the sacrament of the Eucharist, which wafer, or bread, being transubstantiated, as is taught, into the real body and blood of Christ, is in that rite offered up a sacrifice

HOSTAGE, a person given up to an enemy as a security for the performance of the articles of a treaty, on the performance of which the person is to be released.

HOT HOUSE, a building, constructed in

a garden, for the rearing of exotics and ten der plants that require heat, as well as for the early repening of fruit.—Hotbed, a bed of earth with horse-dung, or other manure, covered with glass, intended to raise early

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HOTTE, a basket of wicker work, much used in France, for carrying burthens on the back. It is slung over the arms by means of straps, and great weights are thus carried with much facility.

HOTTENTOTS, natives of the southern appearance, habits, and general ignorance, extremity of Africa, a race of people whose w in the most striking manner to what a degraded condition mankind may be re duced, when wholly destitute of the blessings of civilization

HOUND, a dog used in the chase, with long, smooth, pendulous ears. The bloodhound appears to have been the origin of the other sub-varieties, the principal of which are the foxhound, harrier, and beagle. England excels all other countries in her breed of hounds, not only from the climate being congenial to them, but also from the great attention paid to their breeding and

management
HOUR, a space of time equal to one twenty fourth part of a day and night, and consisting of 60 minutes, each minute being 60 seconds.—The ancient Hebrews did not divide their day into hours. Their division of the day was into four parts, morning, high day or noon, the first evening, and the last evening, and their night was divided into three parts, night, midnight, and the morning watch. But afterwards they adopted the manner of the Greeks and Ro mans, who divided the day, a e the space of time from sun rising till sun set, into twelve equal parts, which consequently differed in length, at the different seasons of the year, though still equal to each other

HOUR GLASS, a chronometer or matrument that measures time by the running of sand from one part of a glass to another, through a small aperture HOU EIS, virgins in Mohammed's para-

dise, who, according to the description of them in the Aoran, surpass in voluptuous beauty all that the imagination of mortals can conceive. They are accordingly des tined to be one of the rewards of the blest.

HOUSE, in its primary sense, signifies any building or edifice designed or, appropriated for the habitation of man—House, among genealogists, a noble family, or au illustrious race, descended from the same stock, as the house of Austria, the house of Hanover --- When speaking of a body of men united in their legislative capacity, and holding their place by right or by election, we also use the word house, as the house of lords or the house of commons into houses, is founded upon the pretended influence of the stars, when meeting in them, in all sublunary bodies. These in fluences are supposed to be good or bad, and to each of these houses particular virtues are assigned, on which astrologers prepare and form a judgment of their boroscopes. The horizon and meridian are

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LABORR MO two circles of the celestial houses, which divide the heavens into four equal parts, each containing three houses; six of which are above the horison, and six below it: and six of these are called eastern, and six western houses

HOU'SE-BREAKING, in law, the breaking open and entering of a house by day-light, with the intent to commit a felony. The same crime committed at night is de-

The same crime commerce as angular mominated a burglary.

HOU'SEHOLD, the whole of a family considered collectively, including the state of the stat tress, children, and servants. But the household of a sovereign prince includes only the officers and domestics belonging

only the omeer and comestics pelonging to his palace.

HOU'SELEEK, in botany, Sempervious tectorum, a plant with a perennial root, that grows on the roofs of houses or the

that grows on the roots in houses of the tops of walls.

HOWITZER, a kind of mortar, mounted upon a carriage like a gun. The howitzer is used to throw grenades, case-shot, and sometimes fire-balls: their principal use, however, is in the discharge of grenades.

HOY, a small vessel for carrying pas-

MOY, a small vessel for carrying passengers from one place to another.

HUE AND CRY, in law, the common law process of pursuing a felon. The original signification of the phrase evidently was, that the offender should be pursued with a loud outery, in order that all might hear and be induced to join in the pursuit.

HUER, a name given to certain fountains in Iceland of a most extraordinary nature, forming at times jets d'eau of scalding water of ninety feet in height and thirty in diameter, creating one of the most magnificent sights that can be conceived. The playing of these stupendous spouts is fore-told by noises roaring like the cataract of Niegara. The largest is called Geyser; it is situated in a plain rising into small hills, in the midst of an amphitheatre bounded by the most magnificent and various shaped icy mountains, among which liecla soars pre-eminent. Huers are not confined to the land; but sometimes rise in the sca, and form scalding waters amidst the waves.

HU'GUENOT, a French word used after the year 1560, as an appellation for a Pro-testant. Its origin, and consequently its literal meaning, has received various ex-planations. Their history forms an im-portant feature in the annals of persecution; but a detail of the sangunary scenes would be altogether incompatible with the plan of this volume; we shall therefore merely remark that the religious prejudices of the people were kept alive by contending poli-tical factions, till France was nearly deso-lated by what was termed "religious wars." and at length a dreadful massacre of the and at length a dreadul massacre of the Huguenots took place on St. Bartholomew's day, 1872. Henry IV., 1898, protected them by the edict of Nantes; but Louis XIV., 1886, revoked this edict, in consequence of which 500,000 Huguenots sed to Switzer-land, Germany, Holland, and England, where their industry and wealth found a welcome reception.

HUISSIERS, civil officers in France, whose attendance is necessary at every ju-dicial tribunal, from that of a justice of the peace to the court of cassation. There are different degrees of them, answering in some respects to the sheriffs, clerks, and

criers of our courts.

HULK, in naval architecture, the body of a vessel, or that part which is, in truth the vessel itself; the masts, sails, and cordthe vessel itself; the masts, sails, and corp, age, composing only the apparatus for its navigation. Italk is also an old ahip; so called because such ship beng no longer intended for navigation, the masts are taken away. Such old vessels are employed in the business of raising sand or ballast; and the outsides or raising sain or basis; and the criminals that are condemned to this work in the way of punishment, are said to be condemned to the kulks. HUMAN'ITIES, a term used in schools

HUMANITIES, a term used m schools and colleges, to signify polite literature, or grammar, rhetoric, and poetry, including the study of the ancient classics, in distinction from philosophy and science.

HUMBLE-BEE, in entomology, the Apie terrestrie; a large hairy black bee, whose thorax is encircled with a yellow belt. It

thorax is encircled with a yellow bett. If forms its nest deep in the earth, and hovers about the flowers with a buzzing noise. HUMECTATION, in pharmacy, the moistening, or preparing medicines by steeping them in water. HUMERUS, in antomy, the upper park

of the arm, between the scapula and elbow. The os humeri or brackii, as it is called, is articulated at one end with the scapula, and at the other to the ulns and radius. As to the motion of the os Aumeri, it is evidently the most free and extensive of that of any bone in the human body; being furnished with several flexor and extensor muscles.

HU'MITE, a mineral deriving its name from Sir Abraham Hume. It is of a reddish colour and a shining lustre, crystalized in

octahedrons

HUM'MING-BIRD, a beautiful tropical bird, of the genus Trochilus, the smallest species of which is scarcely an inch in length. Its chief food is the nectar of flowers, which it extracts like the bee, and it suspends its nest from an orange or ctron tree, laying two white eggs, the size of a pea. From the great beauty of this bird many attempts have been made to domesticate them, but unsuccessfully, as they are exceedingly susceptible of cold, and droop and die when deprived of the animating influence of the sun's rays.
HUM'MOCK, a name given by mariners

to a hillock or small eminence of land, resembling a cone, and appearing on the sea-

coast of a country.

HU'MOUR, in medicine, a word much used to express the moisture or fluids of animal bodies, or a fluid in its morbid or withiated state.—Aqueous hamour of the eye, a transparent fluid occupying the space between the crystaline lens and the corne, both before and behind the pupil.—Crystaline humour or lens, a small transparent solid body, occupying a middle position in the eye; being the principal instrument in

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gularities in their functions. HUN'DRED, a part or division of a county, which was anciently so called from its containing a hundred families, or from its furnishing a hundred able men for the king's wars. After king Alfred divided this kingdom into counties, and gave the government of each county to a sheriff, the constable was the chief officer. By various statutes, hundreds are hable to actions for injuries sustained by riots, robberies, malicious mischiefs, &c

HUNTING, the act or diversion of pursuing wild animals. In a rude state of society, it is one of the most important employments of mankind, in its more ad vanced state, it becomes an agriculting amusement, and is practised in a great variety of ways, according to the country and the description of the game In kng land, the fox, the stag, and the hare, are the principal objects of the chase, on the continent of Europe, the wild boar and the wolf are added to the list. Dionysius (who lived 50 m c.) says, that the inhabitants of the northern part of this island tilled no ground, but lived in great part upon the food they procured by hunting Strabo. who was nearly contemporary with him, also says, that the dogs bred in Britain were highly esteemed upon the continent, on account of their excellent qualities for hunting. As early as the ninth century, it formed an essential part of the education of a young nobleman Alfred the Great was an expert an successful and the was twelve years of age. Among the tributes imposed by Athelstan, upon a victory over Constautine, king of Wales, were, "hawks and sharp scented dogs, ht for hunting of wild beasts" Edward the Confessor "took the greatest delight to Confessor "took the greatest actignt to follow a pack of swith hounds in pursuit of game, and to cheer them with his voice" To the passion for hunting which animate the feudal kings and nobles of Europe, the huge tracts of land which were afforested

the time give a strong picture of the suf-ferings of the oppressed commonalty, under the tyrannical privileges of sport which were claimed by their masters. In the reign of Edward II, hunting was reduced reign of Edward 11, fluthing was reducted to a perfect science, and rules established for the practice, these were afterwards extended by the master of the game belonging to Henry IV., and drawn up for the use of his son, Henry, prince of Wales, in two tracts, which are extant. Edward III., according to Froissart, while at war with France, and resident there, had with him auxty couple of stag hounds, and as many hare hounds, and every day hunted or hawked Gaston, earl of Foix, a foreign nobleman, contemporary with Edward, also kept 600 dogs in his castle for hunting The bishops and abbots of the middle ages hunted with great state, and some of them were skilful sportsmen One of these cleri-cals, an archbishop of York, in 1321, carried a train of 200 persons, who were maintained at the expense of the abbeys on his roud, and who hunted with a pack of hounds from parish to parish!
HUR RICANE, a most violent storm of

wind, generally accompanied with thunder and lightning, and distinguished from every other kind of tempest by the indescribable force of the wind and its sudden changes Hurricanes are most common in the West Indies, the lale of France, and the king-doms of Siam and China. What are called hurricanes in the more northern latitudes. are nothing more than whirlwinds, occasioned by the meeting of opposite currents. But in the real hurncane, all the clements seem to have armed themselves for the des truction of human labours and of nature herself. The velocity of the wind exceeds that of a cannon ball, corn, vines, sugarcanes, forests, houses, every thing is swept away The hurricane of the temperate zone moves with a velocity of about sixty feet in a second, those of the tornd zone, from 150 to 300 feet in the same time. They appear to have an electric origin, and begin in va-They appear rious ways, sometimes a little black cloud rolls down the mountains, and suddenly unfolds itself and covers the whole horizon, at others, the storm comes on in the shape of a nery cloud, which suddenly appears in a calm and screne sky "The rum and de solation accompanying a hurricane," says Dr Mosely, in his freatise on Tropical Dis-cases, "cannot be described. Like fire, its reastless force consumes everything in its track, in the most terrible and rapid manner It is generally preceded by an awful stillness of the clements, and a closeness and a mistiness in the atmosphere, which makes the sun look red, and the stars larger But a dreadful reverse succeeding-the sky is suddenly overcast and wild -the sea rises at once from a profound calm into moun-tains—the wind rages and roars like the noise of cannon-the rain descends in de luges—a dismal obscurity envelopes the appear rent with lightning and thunderbear fearful testimony, and the writers of the carth often does, and always seems to

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tremble-terror and consternation distract all nature-birds are carried from the woods all nature—pirus are carried from the woods into the ocean; and those whose element is the sea seek for refuge on land—the frightened animals in the field assemble together, and are almost sufforated by the impetuosity of the wind in searching for shelter, which, when found, serves only for destruction-the roofs of houses are carried to vast distances from their walls, which are beaten to the ground, burying their inha-bitants under them—large trees are torn up by the roots, and huge branches shivered off and driven through the air in every direction, with immense velocity—every tree and shrub that withstands the shock, is stript of its houghs and foliage—plants and grass are laid flat on the earth,—luxuriant spring is changed in a moment to dreary winter. This dreadful tragedy ended, when it happens in a town, the devastation is surveyed with accumulated horror : the harbour is covered with wrecks of boats and vessels; and the shore has not a vestige of its former state remaining. Mounds of rubbish and rafters in one place, heaps of earth and trunks of trees in another, deep gullies from torrents of water, and the dead and dying bodies of men, women, and chil-dren, half buried, and scattered about, where streets but a few hours before were, present the miserable survivors with a shocking conclusion of a spectacle to be snocking conclusion of a spectace to be followed by famine, and, when accompanied by an carthquake, by mortal diseases," HUSBAND, a man contracted or affian-ced to a woman by marriage. The word

ced to a woman by marriage. The word husband primarily meant a farmer or cultivator, and had no relation to marriage: now, however, although the term husbandly is retained, the word husband has grown obsolete in its original sense.—Of all pravate contracts, that between a husband and wife is most intimately blended with the secual condition of a community, and gives rise to the most numerous and important relations, rights, and duties. The first and one of the most important rughts resulting from this contract, is the control, in a greater or less degree, according to the laws of different countries, which it gives to the husband of the person of the wife; and this cowtrol the English law recognizes in a manner more despotie than that of most other nations.

HUNBANDER, the practical part of the acience of agriculture, or the business of cultivating the earth and rearing animals. Husbandry is the proper term for that which is commonly called farming; and, accordingly, in law, a man of this profession is not to be styled a farmer, but a husbandium. It includes agriculture, breeding, grazing, darying, and every other occupation by which riches may be drawn from the superficial products of the earth. For a long time part it has been progressively rising in estimation; and the presentage beholds the descendants of feudal chief-tains seeking inonourable removn in that pursuit which was once abandoned to the meanest of their ancestors' vassals. Late

improvements in agriculture consist in the lessening the quantity of labour, by means of implements, machines, and methodical arrangements; and the ascertaining the principles of vegetation, and the operation of manures. Likewise in rearing such animals as, from their conformation, contain the greatest proportion of meat within a given weight of carcase; and such as, from the economy of their organs, will acquire the greatest quantity of flesh within a given time, and from a given quantity of pasture. [See Agreturgues.]

HUSSARS, the name by which certain cavalry regiments are distinguished. It is a word of Hungarian origin, and was originally given to the cavalry of that country, raised in 1458, when Mathias I. ordered the prelates and nobles to assemble, with their cavalry, in his camp. Every twenty houses were obliged to furnish a man; and thus from the Hungarian words have (twenty), and ar (psy, was formed the name haven or wasn.

HUN'AITES, the disciples of John Huss, a Boheman, and curate of the chapel of Bethichem at Prague; who, about the year 1414, embraced and defended the opinion of Wickliff of England, for which he was cited before the council of Constance, and, refusing to renounce his supposed errors, he was condemned to be burnt alive, which sentence was accordingly executed upon him at Constance This gave rise to a rebellion of the Hussite, who avenged his death by one of the fiercest and most terrible civil

wars ever known.

IIU SO, a fish of the genus Accipenser, inhabiting the Danube and other rivers of Russia. Its mouth is in the upper part of the head, and its body is without prickles or protuberances. It grows to the length of 21 feet, and its skin is so tough, that it is used for ropes in drawing wheel car-

HUSTINGS, (from the Saxon word, histinge, a council, or court,) a court held in the guildhalls of several English cities, as London, Westminster, Winchester, and York, by the principal officers of their respective corporations. Here, deeds may be involled, out havines used out, and replevins and writs of error determined: Here, also, the elections of officers and parliamentary representatives take place. In a popular sense, the word havings is used for a place raised for the candidates at elections of

numbers of parliament.

HUTCHINSO'NIANS, the defenders of the philosophy of John Hutchinson, who was horn in the year 1674. Hutchinson disapproved of Woodward's theory of the carth, and of Newton's doctrine of gravity.

HYACINTH, in botauy, a genus of plants, of several species, and a great number of varieties. The Onential hyacinth has a large, purplish, bulbous root, from which spring several narrow, erect leaves, and a pyramidical stalls, adorned with many beautiful bell-shaped flowers, which in the different varieties are of various colours. In Hollaud the fonduess for this plant has

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BRLILVED ABSURBLY amounted to a complete mania -- Hyacinta, in mineralogy, a genus of pellucid gems, whose colour is red with an admixture of yellow The hyacinth, though less striking to the eye than any other red gems, is not without its beauty in the finest spe cimens. Its structure is foliated, its lustre, strong, its fracture, conchoidal, and it is found of various sizes from that of a pin's head to the third of an inch in diameter Like common crystal, it is sometimes found columnar, and sometimes in a pubble form, and is always hardest and brightest in the

larger masses
HYACINTHIA, a Greenan festival in honour of Hyacinthus, kept at Amycle, in the month Hecatombæon It continued three days, on the first of which all was lamentation, and mourning, and woe, but on the second and third days they danced and sung hymns to Apollo, offered sacrifices, exhibited spectacles, treated their friends, and enjoyed themselves with much festi

VILY
HYENA, or HYE'NA, a ferce and vo
racious quadruped, of the genus Caus
and the genus The neck is very thick, and covered with a kind of bristles instead of hairs, which na turally stand erect, and give a very formi dable appearance to the creature, the body is bulk, and rounded, and the shape not is bulk and rounded, and the shape not unlike that of a hog, the legs are mode rately long, and very strong and the general colour is a very dusky olive. It inhabits Turkey, Syria Persia and Barbary, living in caverns and rocky placts, and prowling about at night to feed on the resource of decad animals. mains of dead animals Naturalists have described three species of the hyæna, the most common being the one we denominated the straped hyena. It is not very swift, but in continually lying in wait for other creatures, and scarce any thing that comes in its way escapes it

HIBER NACLE in botany, the winter quarters of a plant, that is, a bulb or a bud, in which the embryo of a future plant is enclosed by a scaly covering and protected from injuries during winter — Hyberna tion of inimals [See Donmant] HYBRID, an opithet for any animal whose are in of one kind, and dam of an

other kind

HYDAR'THRUS, a peculiar and dreadful disease of the joints, commonly termed the white swelling. The knee, ankle, wrist, and elbow, are the joints most subject to white swellings, but as the name implies the

skin is not at all altered in colour There Is a great difference between that species of the disease which is called rheumatic, and that which is termed scrophulous, the latter being by far the most painful and

dangerous
HY'DA FID, an animal substance, in shape like a small vesicle or bladder, and distended with an aqueous fluid, which is found in the viscers of the human body The origin and real nature of hydatids are are origin and real nature of nyustina are not fully ascertained, it is extremely probable, however, that they are a sort of imperfect animalcules. Those found in

the livers of sheep are undoubtedly so, having been often seen to move when put into warm water, and they retain this power of motion many hours after a sheep he been killed

is been killed HY DRA, in natural history, the Polypus, There an animal of the genus Zoophyta There are twe species, three of which are found are are species, three of which are found in this country of these, the principal is Hydra viridis, having about ten tentacles shorter than the body. It inhabits atag-nant waters, and is found on the surface of plants, and appears at first sight like a little transparent green jelly. This is the appearance in the quiescent state, but when expanded, it is a linear body, fixed at one end, and surrounded at the other by tentacles or arms placed in a circle round rentacies or arms piacea in a circle round the mouth, and generally producing its young from the aides. These, at first, seem small papillies, increasing in length till they assume the form of the parent, and then dropping off. The whole tribe has a most wonderful faculty of re producing parts which have been destroyed, and it cut or divided in any direction, each separate part becomes a perfect polype, as slips of certain plants become the same plants in purfect form --- Hydra, in astronomy, a southern constellation imagined to represent a water serpent ---- Hydra a fabulous monster with many heads, that is said to have infested the lake of Lerna, in Pelopounesus According to the fable, when one of the heads was cut off, it was immediately succeeded by another, unless the wound was cauterized But Hercules killed this monater by apply ing firebrands to the wounds as he cut off the heads. Hence, when we speak of a multitude of evils, or the cause of them, we use the word Aydra

H1 DRAGOGUE, a medicine that possesses the quality of promoting the discharge

of watery humours

Il 1 DRAN C.E.A., in botany, a genus of plants class 10 Decandria, order 2 Digyma They are distinguished by their fine co-rymbs of light rose coloured flowers which retain their freshness for a long time, and succeed each other till late in the autumn

Hi DRANT, in hydraulics, a pipe or ma which water is raised and discharged from the main conduit of an aqueduct HIDRARGIRUM a name given to

quicksilver, or mercury, on account of its liquid state [See Muncuny] H's DRATE, in chemistry, a solid which contains water in a fixed state, as slaked

lime, soda, &c Hidral Lics, that branch of hydro statics which teaches to estimate the ve locity of moving unclastic fluids. It is this important science, that furnishes the principles upon which the engines are con structed by which water is raised. With out it, water could not be laid into those

dwellings, the bases of which are above the surface of rivers, nor could any be supplied to extinguish accidental fires. To these are to be added, pumps, steam engines, fountains, and a variety of useful machines

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by which the force of fluids is applied to practical purposes.—The Romans displayed their acquaintance with the art of carrying waters, in their famous aqueducts; and Frontinus, an eigeneer, who wrote on this subject, has given some few rules and hints on the motion of fluids. It is, however, only within the three last centuries, that this subject has attracted any particular notice.—Hydraulie Press, a machine of great power created by perpendicular action on a confined mass of water, which, when materials of great strength are used, produces an enormous force.—Hydraulie Lime, a species of line that hardens under

water.

HYDRIOD'IC, in chemistry, an epithet denoting a peculiar acid or gaseous substance, produced by the combination of

hydrogen and todine.

HYDROCAR'BONATE, in chemistry, carburetted hydrogen gas, or inflammable

air.

HYDROCAR'DIA, in medicine, dropsy
of the heart. a collection of fluid in the prricardium, which may be either coagulable

lymph, serum, or a puriform fluid.

HYDROCEPH'ALUS, in surgery, a preternatural datention of the head, to an uncommon size, by a stagnation and extravasation of the lymph, which, when collected
in the ventricles of the brain, is termed hydrocephaliae internate, and when it is a collection of water between the membranes of

the brain, it is called hydrocephulus externus
HYDROCHLORATE, in chemistry, a
compound of hydrochloric acid, or muriatic

acid gas, with a base.

HYDROCYAN'IC, in chemistry, another name for Prussic acid, a most active and

name for Prussic acid, a most active and deadly poison HYDRODYNAM'ICS, the science which

It DRODYNAM ICS, the science which treats of the state and forces of liquids, at rest or in motion, of their equilibrium, cohesion, pressure, reastance, &c. It comprehends both hydrostatics and hydraulics. Ht DROFLUORIC ACID, in chemistry.

an acid obtained by distilling a mixture of one part of the purest fluor spar in the powder, with two of sulphuric acid.

II VIRUGEN, in chemistry, one of the constituents of water, eleven parts of hydrogen and eighty-nine of oxygen forming this fluid. It is never found but in a state of combination, and it approaches nearest to purity when combined with caloric, and in the form of gas. Whatever process decomposes water, will produce hydrogen gas, provided the oxygen of the water be absorbed by any other substance, as is seen in the following experiments. If water be abtorped gradually through a gun barrel, or iron pipe, made red hot in the middle, the water will be decomposed, the oxygen will form an oxyde or rust with the iron, and the hydrogen gas will come out pure from the opposite end. If you plunge a red hot iron mito water, the hydrogen gas rises with the vapour, and is known by its peculiar smell. Hydrogen gas is twelve times lighter than common air, hence it has been lapplied to the filling of balloons. It is also

highly inflammable under certain circumstances: hence it was formerly known by the name of inflummable air. It is incapable of supporting flame or combustion of itself, burning only in consequence of its strong attraction for oxygen. Hydrogen also forms one of the constituents of coal, from which it may be extracted in the form from which it may be extracted in the form of gats, hence it has been used for lighting up streets and houses by what is called gaslights. [See the articles Gas and Gaslights.] To procure hydrogen gas, provide a phual with a cork stopper, through which is thrust a piece of tobacco pipe. Into the phial put a few pieces of ziuc, or small iron nails on this your a mixture of equal parts of sulphuric acid (oil of vitriol) and water, previously slowly mixed in a tea-cup to pre-vent accidents. Replace the cork stopper with the piece of tobacco pipe in it. The hydrogen gas will then be liberated through the pipe in a small stream. Apply the flame of a candle or taper to this stream, and it will immediately take fire and burn with a clear fame until all the hydrogen in the phial be exhausted. In this experi-ment, the zine or iron, by the action of the acid becomes oxygenized and is dissolved, thus taking the oxygen from the sulphune acid and water. The hydrogen, the other constituent part of the water, is thus liberated and ascends Hydrogen gas, besides rated and sycrads hydrogen gas, desides being combined with water, may also be combined with sulphur, phosphorus, and carbon. It is then called sulphuretted hydrogen, phosphuretted hydrogen, and car-buretted hydrogen Nulphuretted hydrogen gas forms part of the fetted effluxia which rises from house drains, and is produced by the decomposition of animal and vegetable substances, containing sulphur and hydro-gen. Phosphuretted hydrogen gas has a fetid putrid smell, and takes are whenever it comes in contact with the atmospheric

HYDROGENATE, or HYDROGE-NIZE, to combine hydrogen with any-

thing.
II DROG'RAPHY, the art of measuring and describing rivers, bays, lakes, gulfs, channels, and other collections of water.

HYDROLITE, in mineralogy, a kind of stone whose crystals are described as sixsided prisons, terminated by low six-sided pyramids, with truncated summits. HyDROLOG1, that part of natural his-

tory which treats of and explains the nature and properties of waters in general H1 DROMANCY, a method of divina-

III) DROMANCY, a method of divination by water, amongst the ancienta, performed by holding a ring in a thread over the water, and repeating, along with the question to be solved, a certain form of words. If the question was answered affimatively, the ring of its own accord struck the sides of the bowl

the sides of the box!

The BOM ETER, an instrument for measuring the density and gravity, &c. of water and other liquids. That which is designed simply for ascertaining the specific gravity of different waters is more commonly called an agrouncter or waterpoise,

WHICH BOILS AT TWENTY ONE DEGREES AT THE FOOT OF MOST BLANC, B

The Scientific and Literary Treasury ;

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HYDI the term hydrometer being more commonly used to denote an instrument for measuring used to denote an instrument for measuring the specific gravity of spirits, though sometimes used indifferently for either. The base of the hydrometer depends on the following propositions—i The hydrometer will sink in different fluids in an inverse proposition of the density of the dudes, or the complete of the density of the dudes of the dudes of the country of the dudes of the dude of the dudes of the dude of the dudes of the dude of the du equally far in different fluids, will be directly as the densities of the fluids Each of these two propositions gives rise to a particular kind of hydrometer, the first with the graduated scale, the second with weights the latter deserves the preference HYDROMEL, a liquor consisting of boney diluted in water Before fermentanoncy anurea in water nerore termentation, it is called simple hydromet, after termentation vinous hydromet or mead
HYDROPHANE, in mineralogy, a variety of the opal, made transparent by im mercion in water HYDROPHO BIA, in medicine, a symp

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tom of canine madness, or the disease itself.
This peculiar affection arises in conse quence of the bite of a rabid animal, as a dog or cat, and is termed hydrophobia, be cause persons that are thus bitten, when first sexed, dread the sight of water Ac cording to the generally received opinion of medical practitioners, there is no known cure for this terrible disease, and the only preventive to be relied upon is the com-plete excision of the bitten part, which should be performed as soon as possible should be performed as soon as possible——In The Athensum, Jan 26, 1839, are the following important lines—"Hydro Problem An American physician is said to have discovered, that a few drops of any mineral acid, applied to the bite of a rabid mmeral acid, applied to the bite of a rabid animal, will prevent hydrophobia Thus acid decomposes the powonous salita, and cannot be injurious." We know not whether the paragraph we here quote has, or has not, attracted the attention of any of those sei entitle individuals (and we believe there are man;) whose lives are philanthropically de voted to the alleviation of human suffering, but, with such a statement before our cyes, we should reproach ourselves with the neg lect of a serious duty were we not to give it all the publicity in our power, and we sin cerely hope that so simple a remedy (should it prove to be one) for the most dreadful of all maladies, may be the subject of the most scrutinizing investigation that it is capable of receiving from minds thoroughly imbued with chemical and medical science

HYDROPH THAL MIA, in medicine, a swelling of the bulb of the eye, from too great a collection of the vitreous or squeous humours There is snother disease There is another disease so called, which is a mere anasarcous swelling of the eyelid
H1 DROPS, in medicine, a preternatural

collection of serous or watery fluid in the cellular substance, or different cavities of the body It receives different appellations according to the particular situations in which it is lodged, as hydrocephalus, hydrothorax, &c.
HY DROSCOPE, an austrument former

ly used for measuring time. The hydroscope was a kind of water-clock, consisting of a cylindrical tube, conical at the bottom the cylinder was graduated, or marked with divisions, and as the surface of the water, which trickled out at the point of the cone, successively sunk to these several divisions, it pointed out the hour
HYDROSTATICS, that branch of the

EVIJBOSTATICS, that branch of the science of hydrodynamics which treats of the weight, motion, and equilibrium of fluids, particularly of water. The pressure of a fluid upon any given part of the bottom or ades of a vessel is equal to the weight of a column of that fluid, having a base equal to that part of the bottom or side, and an altitude equal to the perpendicular height of the fluid above it. Hence may be calculated the pressure upon, and the height of the huld shove it hiere may be calculated the pressure upon, and the strength required for dams, enterns, pipes, &c And thus we are led to what is called the hydrostatical paradox, which is of vast the aydrostatical parados, which is of the importance in this science viz—that any quantity of fluid, however small, may be made to balance any other quantity, however the importance of the im made to balance any other quantity, how-ever large. And yet there is nothing more paradoxical in it than that one pound at the long end of a lever should balance the pounds at the short end, it is, indeed, but another means, like the contrivances called weckanical powers, of balancing different intensities of force by applying them to parts of an apparatus which move with dif-iternt velocities. This law of pressure is rendered very striking in the experiment of bursting a strong cask by the action of a rendered very striking in the experiment of bursting a strong cask by the action of a few ounces of water Suppose a cask al ready filled with water, and let a long tube be screwed tightly into its top, which tube will contain only a few ounces of water, by filling this tube the cask will be burst The explanation of the experiment is this if the tube have an area of a fortieth of an inch, and contain half a pound of water, this will produce a pressure of half a pound upon every fortieth of an inch over all the interior of the cask. The same effect is produced in what is called the hydrostatical bellows

HIDROSTATICAL BALANCE, a kind of balance contrived for the finding the specific gravities of bodies, solid as well as fluid

HIDROSTATICAL BEL'LOWS, a ma chine for showing the upward pressure of fluids. It consists of two circular or oval oards, covered with leather, to rise and fall hike common bellows, but without valves
A pipe about 3 or 4 feet long is fixed to the
under board

If a little water run into the bellows to separate the boards, then weights to the amount of two or three bundred to the amount of two or three hundred pounds may be put on the upper board, after which, if the pipe be supplied with water, it will by the upper pressure raise the weights and sustain them. The hydro-static or hydraulic press of Mr Bramah is constructed on this principle a printigrous force is thus obtained with great case, and in a small compass, so that, with a machine the size of a common teapot, a bar of iron may be as easily cut as a slip of pasteboard.

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A small forcing pump takes the place of the tube in the instrument above described, and a pump barrel and piston is substituted for the bellows; water is then driven from the small pump into the large barrel under the piston, and the piston is thus pressed. against the object to be operated upon. the small pump have one-thousandth of the area of the large barrel, and the force of 500 pounds be applied to its piston by its lever handle, the great piston will rise with a force equal to one thousand times 500 pounds, or more than 200 tons. The uses to which this power may be applied, are of great variety and extent; and it would not excite our wonder to find, ere long, that some phenomena equalling those of steam may result from its application to purposes

of which at present we have formed no idea. HYDROSULPH'URET, or HYDRO-SULPH'ATE, in chemistry, a combination of sulphuretted hydrogen with an earth, alkali, or metallic oxyde. HYDROTHO'RAX, in medicine, dropsy of

the chest. It frequently takes place to a considerable degree before it becomes perce tibly known; and its presence is not readily discovered, the symptoms, like those of hy-

drocephalus, not being always very distinct.
HYDROXAN THIC, or CARBO-SUL-PHURIC, in chemistry, terms used to de-note an acid, formed by the action of alka-

lies on the bisulphuret of carbon.

HY'DRURET, in chemistry, a combina-

tion of hydrogen with sulphur, or of sulphur and sulphuretted hydrogen. HYGE'IST, a word derived from Hygeia, the goddess of health; denoting that by the right use of medical science our health may be preserved. But, alas! in these days of presumption, we find the term associated with the name of one of those pests of so-ciety—an unblushing empiric! When the healing art was practised in the temple of Asculapius, the god of medicine and the goddess of health were always in close connexion: the dictates of the one were the maxims of the other. Little did their votaries think that the temple of their smiling goddess was doomed to be transformed into a quack-doctor's shop, or that her health-inspiring bowl would be one day metamor-phoses into a pill-box! We recollect having once thrown a poetical dart (a pointless one, as it has proved) at these nefamous lifedestroyers, under the title of " The Empiric;" from which, with pardonable egotism, we trust, we may here be allowed to transcribe (merely) the concluding stanza;-

Hygeia, hail! I'll drink at thy pure spring. Where Temperance and Exercise preside; And while life's dearest boon thy bandmaids bring,

Though from the wine-press flow the purple tide,

The tempting goblet from my lips I'll fling— Scorning the gifts by luxury supplied. Hail! then, Hygeia, hail! "thee, goddess, I adore.

For, blest with health, I'm rich,-though scanty be my store!

HYGROM'ETER, in hydrostatics, an instrument to show the presence of water Instrument to show the presence or water in the sir, its variation in quantity, and its actual quantity existing in a given bulk of air at any given time. There are many sorts of hygrometers: for whatever body either swells or ahrinks, by dryuess or moisture, is capable of being formed into one. The deposition of moisture upon a decanter of water, fresh filled from a well in summer, is, perhaps, the most familiar instance of the hygrometer. This degree is called the dem point, as it is also the temperature of grass, upon which the dew first begins to form in a clear evening.

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HYMENOPTERA, an order of insects in the Linnsean system, having four mem-branaceous wings, and the tails of the fe-males furnished with stings.

HYOSCIA'MA, in chemistry, a new vegetable alkali, extracted from the Hyosciagetable alkali, extracted from the Hyoscia-mass aigra, or Henbalic. HYPAL'LAGE, in grammar, a figure con-sisting of a mutual change of cases: a spe-cies of hyperbaton. HYPEE, a Greek word signifying over, which is used in English composition to

denote excess, or something over or beyond

what is necessary.

HYPER'BATON, in grammar, a figurative construction inverting the natural and proper order of words and sentences. The species are the anastrophe, hypallage, &c ; but the proper hyperbaton is a long reten-tion of the verb which completes the sen-

HYPER'BOLA, in conic sections and geometry, a curve formed by cutting a cone in a direction parallel to its axis; and if the plane be produced so as to cut the opposite cone, another hyperbola will be formed, which is called the opposite hyperbola to the former.—Hyperbolic space, the space or content comprehended between the curve

of the hyperbola and the whole ordinate. HYPER'BOLE, in rhetoric, an exagge rated representation of anything, beyond the bounds of truth or even probability, as, "he ran swifter than the wind;"" he went slower than a tortone," &c. Aristotle observes, that hyperboles are the favourite figures of young authors, who love excess and exaggeration; but that philosophers should not use them without a great deal

HYPER'BOLOID, in geometry, a solid formed by the revolution of a hyperbola

about its axis HYPERBO'REANS, the name given by the ancients to the unknown inhabitants of the most Northern regions of the globe, who were reported always to enjoy a delightful climate, being, according to their no-tions, attuated beyond the domain of Bo-reas or the north wind; but, in fact, they were the Laplanders, the Samoredes, and the most northern of the Russians.

HYPERCATALECTIC, in Greek and Latin poetry, a verse which has a syllable or two beyond the regular and just measure.
HYPERCRITIC, one who is critical be-

vond measure or reason; animadverting on

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faults with unjust severity, and shutting his eyes to the ments of a performance: a being more to be feared than envied.

HYPER'METER, a verse containing a syllable more than the ordinary measure. When this is the case, the following line begins with a vowel, and the redundant the syllable of the former line blends with the first of the following.

HYPERSTHENE, in mineralogy, La-

brader hernblende. Its colour is between a gray and greenish black, but nearly cop-

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per-red on the cleavage. HYPHEN, a mark or character, in grammar, implying that two words are to be con-nected; as pre-established, five-leaved, &c. Hyphens also serve to show the connexion of such words as are divided by one or more of the syllables coming at the end of a line.

HYPNOTIC, in the materia medica, an epithet for such medicines as have the quality of producing sleep, whether called nar-cotics, hypnotics, opiates, or soportics. HYPOBOLE, in rhetoric, a figure in

which several things are mentioned that seem to make against the argument or in favour of the opposite side, and each of them is refuted in order.

HYPOCHON'DRIA, in anatomy, the ides of the belly under the cartilages of

the spurious ribs.
HYPOCHONDRI'ASIS, in medicine, an affection characterized by dyspepsia; languor and want of energy, sadness and fear, arising from uncertain causes; with a melancholic temperament. The principal causes are sorrow, fear, or excess of any of the passions, too long continued watching; and irregular diet. Hypochondraces are continually apprehending future evils; and in respect to their feelings and fears, however groundless, there is usually the most obstinate belief and persuasion

HYPOCIST, an inspissated juice ex-pressed from the unrine fruit of the sessile asarum, formed into cakes, and dried in the sun. It is used in medicine as an astriugent.

gent.

HYPOCRATER'IF()RM, in botany, tubular but suddenly expanding into a flat
border at top: applied to a monopetalous corolla

HYPOGASTRIC, in medicine, relating to the hypogastrium, or middle part of the lower region of the belly. Also, an appellation given to the internal branch of the ihac artery.
HYPOGASTROCELE, in surgery, a her-

nia, or rupture of the lower belly.

HYPOGE'UM, a name given by ancient

architects to all the parts of a building which were under ground, as the cellar, &c.

HYPOGLOS'SI, in anatomy, the ninth pair of nerves, which arise just above the foramen magnum, and pass out at the holes on its sides, above the condyles of the os

occipitis.

HYP(r'GYNOUS, in botany, a term applied to plants that have their corols and stamens inserted under the pistil.

HYPOPHOS'PHITE, in chemistry, a compound of hypophosphorous acid and a salifiable base.

HYPOPHOS PHOROUS ACID, in chemistry, an acid obtained from the phosphoret of barytes. It has a very sour taste, reddens vegetable blues, and does not crystalize.

HYPO PIUM, in medicine, matter deposited in the anterior chamber of the eve in

Here in the anterior committee of the consequence of inflammation.

HYPON TABLE, in theology, a term used to denote the subsistence of the Father, Son, and Holy Spirit, in the Godhead, called by the Greek Christians, three hypostases. The Latins more generally used persona, and this is the modern practice: hence we say,

the Godhead consists of three persons.
HYPOSUL'PHATE, in chemistry, a com-

pound of hyposulphiric acid and a base,
—Hyposulphire, a compound of hyposulphurous acid and a salifiable base.
HYPOSUL'PHURIC ACID, in chemistry, a combination of sulphur and oxygen, intermediate between sulphurous and sulphuric acid. - Hyposulphurous acid, an acid containing less oxygen than sulphurous acid.

HYPOTHENUSE, or HYPOTENUSE. m geometry, the subtense or longest side of a right-angled triangle, or the line that subtends the right angle,

HYPOTHESIS, a principle taken for granted, in order to draw a conclusion therefrom for the proof of a point in question. Also, a system or theory imagined or assumed to account for what is not understood.

HY'SON, in commerce, a species of green tea from China.

HYS'SOP, in botany, a genus of plants, one species of which is cultivated for usc. The leaves have an aromatic smell, and a

warm pungent taste.

HYSTERICS, or HYSTE'RIA, in medicine, a disease which attacks in paroxysms or fits, which are readily excited in those who are subject to them, by passions of the mind, and by every considerable emotion, especially when brought on by surprise; hence, sudden joy, grief, fear, &c., are very apt to occasion them.

HYSTERON PROTERON, two Greek words, meaning the last first: hence it is used to designate, in rhetoric, the figure in which that word which should follow is used first: as. Valet alone pivet (he is well and lives)

HYSTEROTOMY, in surgery, the Cresarean section, or operation for extracting the feetns.

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I, the ninth letter in the alphabet, and the third vowel. Its sound varies; in some words it is long, as high, mind, pune; in some it is short, as bid, kid; and in others it is pronounced like y, as collier, onton, &c.; in a few words its sound approaches to the ee in beef, as in machine, which is the sound of the long i in all European lan-guages except the English. In all Latin words of Latin origin, i preceding a vowel (unless it follows another vowel), is a consonant, as Ianus (Janus), contirio (con-jicio); but in words of Greek origin, it il a vowel, as iambus, iaspis. No English word ands with i, but when the sound of the letter occurs at the end of a word, it is expressed by y. I, used as a numeral, significs no more than one, and it stands for as many units as it is repeated times; thus II stands for 2, and III for 3. When put be-

fore a higher numeral it subtracts itself, as IV, four; and when set after it, the effect is addition, as XII, twelve.

IAM BIC, or IAM BUS, in poetry, a foot consisting of two syllables, the first short and the last long, as in declare, adors.
Thus, verses composed of short and long
syllables alternately are termed umbics: as,
If ty rant fac | tuon dare | assaul | her
throne,

A peo | ple's love | shall make | her cause | their own.

I'BERIS, in botany, Candy-tuft, a genus of plants, class 15 Tetradynamia, order 1 Siliquoza.

I'BEX, in zoology, an animal of the goat kind, by some naturalists (but, it is be-lieved, erroneously) called the wild goat of the genus (apra. It has extremely long knotty horns, which bend backwards, and are of a blackish colour, and annulated on the surface. The body is of a dusky yellowish brown colour, and is less in proportion to the height than that of the common goat : it has, indeed, a great resemblance to the deer-kind; the legs are also perfectly like those of the deer, straight, elegant, and slender. The hair is harsh, and the male is furnished with a black beard. They inhabit the chain of mountains extending from mount Taurus, between Eastern Tartary and Siberia; they are also to be met with in the most precipitous and inac ceasible parts of the Alps. They are remarkably swift, and display amazing dexterity and agality in leaping; so that the bex hunter is constantly in imminent peril, from the fear of losing his footing when scaling tremendous precipiees, from the animal, when closely pursued, turning suddenly on his enemy. Their cry is a sharp, short whistle, not unlike that of the chamois, but of shorter duration; sometimes, especially when irritated, they make a snorting noise.

I'BIS, in ornithology, a genus of birds of the grallic order, found chiefly in warm climates, more particularly in Egypt. The bill is long, subulated, and somewhat crooked; the head and throat bare; legs long, and the feet bave four toes palmated long, and the feet bave four foes paintated at the base. They perform a powerful and elevated flight, extending their neck and legs, and uttering a hoarse croak. The white ibis (ibis religions of Cuver) arrives in Egypt about the time that the inundation of the Nile commences, and magrates about the end of June, at which time it is first noticed in Ethiopia. The scarlet ibis (ibis rubra), a splendid bird, is found in the (bis vsbra), a splendid bird, is found in the hottest parts of America, in large flocks; the plumage is scarlet; beak naked; part of the checks, legs, and feet, pale red. Other species are found in India, Madagasca, Cape of Good Hope, and Mexico. The bis of the Egyptians was anciently venerated; and this nummies have been found in great numbers there.

ICE, water or other fluid congealed, or in a solid state. When water is exposed to a temperature below 32° of Fahrenheit, it assumes a solid state by shooting into crystals, which cross each other in augles of 60 degrees. Ice is always found at the same temperature or 32°; it is lighter than water, so of course its bulk is larger than that of water of which it is formed, and this increase of dimensions is acquired with prodigious force, sufficient to burst the strongest vessels. [See FREEZING, &c.]

I'CEBERGS, masses of ice carried by the winds through the Polar Seas, often of the winds through the Polar Seas, often of enormous size and height, as 300 or 400 feet above the water, and four or five times as much below it. Within the arctic circle, the congelation begins by the first of August, and a sheet of ice, perhaps of an inch thick, is formed in a single night. In a short time, the whole extent of the polar seas is covered with a vault several feet thick. As soon as the summer heat commences, it is softened, and, with the first swell of the ocean, breaks up, and the fields of the saline ice are thus annually formed and destroyed. —Floating Ice. There are numerous terms for this: a large flat mass extending beyond the reach of sight is called field ice; one of smaller dimensions, a floe; when a field is much broken up, it is called a pack. If the ship can sail freely through the floating pieces of ice, it is called drift-ice. A portion of ice rising above the common level is called a hummock, being produced by the crowding of one piece over another.
I'CE-BLINK, a name given by seamen to

a whitish appearance in the horizon, occaa wattish appearance in the horizon, over shoned by fields of ne, which reflect the light obliquely against the atmosphere. I'CE-HOUSE, a building contrived to

preserve ice in hot weather; the ice being

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I CELAND SPAR, in mineralogy, calcareous spar, in laminated masses, easily

divisible into rhombs
ICE PLANT, (accembryanthemum crystalmum) a plant remarkable for the little transparent, icy vesseles which cover its whole surface. The stems are herbaceous and much ramined, and the flowers are white

ICH DIEN, the motto of the prince of Wales's arms, signifying, I serve I was first used by Eduard the Black Prince, to show his subjection to his father king Edward II.

ICHNEL MON, in scology, an animal of the genus I vierra, or weasel kind Its oramary colour is a chesnut brown, the tail tapers to a point, and the toes are distant from each other. The habits of the ichneumon are very similar to the ferret. like that animal, it preys upon poultry, destroys rate, &c. but it also destroys the most venom content, and seeks the erges of the crocodile, digging them out of the sand, and eating them with the greatest awdity an India and Egypt they are domesticated for the purpose of destroying rate and

ICHNEUMON FLY, a genus of invects of the Hymenoptes order. There are said to be 550 species included in this genus, aeparated into families. The whole genus has been denominated parasitical, on account of the very extraordinary manner in which they provide for the future support of their offspring. The fly fixeds on the floney of flowers, and when about to lay eggs, perforates the body of some other in sects or its larvae, with its aims or instrument at the end of the abdonien, and there deposits them. These eggs, in a few days, are hatched, and the vounce noursability, which, however, continues to move about and teed till near the time of its change to a chrysalis, when the larvae of the ichneumon creep out by perforating the skin in various places, and each spinning itself up in a small oval silken case, changes into a chrysalis, and after a certain period they emerge in the state of complete ichneumons. They are great destroyers of cater pillars, plaint het, and other insects, as the ichneumons is of the eggs and young of the

crocodile
ICHNOG'RAPHY, in perspective, the
wew of any thing cut off by a plane parallel
to the horizon, just at the base of it——In
architecture, the ground plan of a build
ing——In fortification, a draught of the
length and breadth of the works raised
about a place

length and about a place

I CHOR, a thin, watery humour, like serum, but the word is sometimes also used for a thicker kind, flowing from ulcers, called also agrees.

ICH PHYITES, in mineralogy, a stone so called because it has a cavity in it re sembling a fish.

ICHTHYOCOL/LA, Isinglass [which

see]
ICH THYOLITE, in the natural history
of iosails, the figure or impression of a nah
in a rock

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ICHITYOL OGY, that part of zoology which treats of fishes, their structure, form, and classification, their habits, uses, &c These animals are divided into five orders, namely, into apodal, or those which have no ventral fins, yapular, which have the ventral fins placed more forward than the pectoral, abdominal, or those which have the ventral fins stuated behind, the racce, or those which have the ventral fins situated behind, the racce, or those which have their ventral fins situated behind, the racce, or those which have their ventral fins situated unmediately under the pectoral, and cartilaguisous fishes, which have a cartilaguinous instead of a bony skeleton Cuvier's classification, however, is much more extensively divided, but unless our space would permit us to describe the different orders and families, the mere enumeration of them would furnish no useful information.

ICHTHYO'SIS, in medicine, a cutaneous disease, deriving its name from the resemblance of the scales to those of a fish

I CONISM, in rhetoric, a figure of speech which consists in representing a thing to the life

ICON OCLASTS, that party of Christians which would not tolerate images in their churches, much leas the adoration of them Images and paintings were in known in the Christian church till the fourth century, and the opposition to them was long continued with great vioture.

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ICONOG RAPHY, the description of
images or ancient statues, busts, semi
busts, paintings in fresco, mosaic works,
&c.

acc ICOSAHE DRON, in geometry, a regular solid, consisting of twenty triangular pyramids, show evertees need to the centre of a sphere supposed to circumscribe it, and therefore have their heights and bases equal

ILOSAN DRIA, in botany, the twelfth class in the Lunneau system, including plants with twenty stamens or more to their flowers, as the milon, Indian fig, nomerrante, plum, &c

pomegranate, plum, &c IC 7 LRUS, in medicine, the jaundice It is placed by Cullen, in his Nosology, as a genus of diseases, class (achesie, order

Impetigines

I (IERUS, in medicine, the disease which we distinguish by the name of jaun

IDE'A, in general, the image or resemblance of a thing, which, though not seem, is conceived by the mind, conception, apprehension, notion, whatever is hild or comprehended by the understanding or intellectual faculties. In logic, idea denotes the immediate object about which the mind is employed, when we perceive or think of any thing.

any thing
IDE AL, an imaginary model of perfection In creating the ideal of beauty, man does not follow the arbitrary suggestions of

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fancy, but strives to discover and present the prototypes of nature. Imagination finds the materials of the ideal in reality, but she unites the separate traits of the grand and the beautiful, dispersed through nature, in one perfect ideal. So, too, there may be ideals of the hateful and the horrid, the grand or the mean, the heroic or the ridi-culous; for the ideal aims merely at com-pleteness. The claims of the fine arts are satisfied when the beautiful is combined with the true; but truth must in no case be sacrificed to beauty.

IDE'ALISM, that system of philosophy which makes every thing to consist in ideas, and denies the existence of material bodies. In a work entitled "Guesses at Truth, (Lond. 1827) it is very appositely said, "Materialism is a circumference without a centre; idealism is a centre without a circumference.

IDEOGRAPHIC, an epithet given to that kind of writing which expresses the ideas and not the sound. It is a species of

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hieroglyphics.

1DES, eight days in each month of the
Roman calendar They began on the 16th of March, May, July, and October; and on the 13th of the other months. The Ides, like the calends and nones, were always reckoned backwards; thus they said vii Idus, the eighth day before the Ides, vii Idus, the 7th before the Ides, &c. This method of reckoning is still retained in the chancery of Rome, and in the calendar of

IDIOLECTRIC, containing electricity in its natural state, or electric per se.

ID'IOM, in grammar, is a term applied to such words, or combinations of words, as have a peculiar sense in any one lan-guage; but which, if transferred into another, would have no meaning, or a wholly different one. Idioms, then, can never be literally translated; and the ment of a translator, in this respect, consists in substituting the corresponding idiom of the lan-

guage into which he is translating.

IDIOPATH'IC, a term for any disorder peculiar to a certain part of the body, and not arising from any preceding disease; in which sense, it is opposed to sympathetic. Thus, gn epilepsy is idiopathic, when it happens merely through some fault in the brain; and sympathetic, when it is the con-

sequence of some other disorder.
IDIOSYN'CRASY, a peculiar temperament or organization of body, whereby it is rendered more hable to certain disorders. than bodies differently constituted usually

I'DLENESS, the state of a person who is unoccupied in labour, and is generally the effect of lazmess. " Alphonsus, king of Arragon, heing told by one of his courtiers that it did not become his state and granthat it did not become his state and gran-deur to employ himself as other men, he answered,—'Think ye that God and nature have given kings hands only to fred them-selves withal?' The whole creation con-demus and confutes idlenses; the sun, moon, stars, herbs, plants, sensible crea-

tures, confute the slothful, preach down idleness, and call for labour and diligence."
I'DOCRASE, a mineral found near Ve-

savius, in unaltered rocks ejected by the volcano, and in various other places. It is very often found in shining prismatic crystals, its primitive form being a four-sided prism with square bases.

IDOL'ATRY, in its literal acceptation,

denotes the worship paid to idols. It is also used to signify the superstitious adoration paid to other objects. Soon after the flood, idolatry seems to have been the prevailing religion of all the world; for wherever we cast our eyes at the time of Abraham, we scarcely see anything but false worship and idolatry. The heavenly bodies appear to have been the first objects of idolates. atrous worship; and, on account of their beauty, their influence on the productions of the earth, and the regularity of their motions, the sun and moon were particularly so, being considered as the most lorious and resplendent images of the Deity: afterwards, as their sentiments became more corrupted, they began to form images, and to entertain the opinion, that by virtue of consecration, the gods were called down, to inhabit or dwell in their statues. Hence Arnobius takes occasion to rally the pagans for guarding so carefully the statues of their gods, who, if they were really present in their images, might save their worshipper the trouble of securing them from thieves and robbers. But history plainly teaches us, that before the idea of one minute and true God was properly comprehended by men, their imagi nations created rulers and deities, to who they ascribed the direction of all outward events, and every tribe or family had its peculiar object of adoration. The selfish and cunning turned this frailty to their own advantage; and hence originated seers. oracles, and all the numerous superstitions which have disgraced the world.

I'DYL, a short pastoral poem, such as the Idyls of Theocritus, Gesner, &c.

1GNESCENT, in mineralogy, an epithet applied to a stone or mineral which gives

out sparks when struck with steel or iron. 1G'NIS FATUUS, a meteor or light that appears in the night over marshy grounds. It is occasioned by an ascent from the ground of phosphuretted hydrogen gas, decomposed from animal and vegetable remains, whose own motions ignite it in the air. It is vulgarly called Will o'the-wisp, or Jack-o'-lantern

IGNISPI'CIUM, a species of divination practised by the Romans, which consisted of observations made on the fire used in sacri-

IG'NIS JUDI'CIUM, in archæology, the old judicial trial by fire.
IG'NIS SA'CER, in medicine, the dis-

ease vulgarly known by the name of St.

Anthony's fire.

1GNI'TION, in chemistry, the application of fire to metals, &c. till they become luminous, or red hot, without melting.

Some metals liquefy before they become ig-

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know nothing about it, or have not sufficient evidence respecting it

there are many species found in the tro-

with imbricated scales, five toes on each

IGUAN'ODON, the name given by Dr. Mantel, to an enormous tossil amphibious

IGUA NA, in zoology, a lizard, of which

ã 280 palms, arborescent terns, and dragon blood

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I. H. S. an abbreviation for Jeaus Homenum Balcator, Jesus the Saviour of Man kind.

ILEX, the BOLLY, in botany, the name of a genus of evergreen shrubs, class 4 Tetandi ia, order a Tetrapynia
IL'IAC PASSION, a sort of nervous

by feet of corresponding solidits, accordingly we find that the hind feet, as in the

hippopotamus and rhinoceros, were com

posed of strong, short, massy bones, and

furnished with claws not booked, as in the

Iguana, but compressed, as in the land

tortoises But in the fore feet or hands of

the Iguanodon, the bones are analogous to

those of the fingers of the Iguana, long,

slender, flexible, and a med with curved claw-bones, thus turnishing a prehensile matrument, to scize and ton to pieces the

lants, which constituted the tood of the

nited, as lead and tin; iron, on the other hand, becomes ignited long before it melts. IGNORA MUS, in law, the term used by is voided by the mouth --- Iliac region, the side of the abdomen between the ribs and the hips

1L IAD, an epic poem in 24 books, com-posed by Homer. The subject of this poem is the wrath of Achilles, in describing which, the poet exhibits the countless evils which spring from disunion and public dissen-

ILIUM OS, in anatomy, the haunch-

ILLI"('IUM, the Amseed-tree, a genus of plants, consisting of two species, viz the illieium anisatum, and illicium foridanum The whole of the first mentioned plant, especially the fruit, has a pleasant aromatic smell, and a sweetish acrid taste. They belong to class 13 Polyandria, order 7

Polygamia
ILLUMINATI, the name given to certain associations of men in modern hurope, who combined to overthrow the existing religitheir boasted " law of reason." They sprung up at Ingolstadt, in 1776, and the society there was dissolved by the Bavarian government in 1784 not however, till their tenets had been indefatigably and widels promulgated By some writers the Illuminate are said to have had a powerful influence in promoting the French revolution, and by others the assertion is flatly denied -Among the early Christians, the term Illuminali was given to persons who had re-cised baptism, in which cerentiny they received a lighted taper, as a symbol of the faith and grace they had received by that as rament

ILLU'MINATING, the art of laving colours on mutual capitals in books, or otherwas combellishing manuscript books, as was formerly done by artists called Illumi-These manuscripts, containing form a valuable part of the riches preserved in the principal libraries in Europe.

IM AGL, in optics, is the appearance of an object made either by refliction or refraction. In plane mirrors, the image is of the same magnitude as the object, and appears as far behind the mirror as the objet is before it. In convex mirrors, the mage is less than the object, and farther distant from the centre of the convexity, than from the point of reflection -Image, in rhetoric, a lively discription of any thing in discourse, which presents a kind of picture to the mind ---Image, in a religious scuse, is an artificial representation of some person or thing, used either by way of decoration and ornament, or as an object of religious worship and veneration

IMAGINATION, in metaphysics, that action of the mind by which it combines ideas and "bodies forth the forms and images of things" The Ratis Raye, observes "We would define imagination to be the will working on the materials of memory, not satisfied with following the order prescribed by nature, or suggested by ILIAC PASSION, a sort of nervous accident, it selects the parts of different colic, in which the fiscal portion of the food | conceptions, or objects of memory, to form

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a whole more pleasing, more terrible, or more awful, than has ever been presented more award, than has ever been presented in the ordinary course of nature." In po-pular language, and in poetry, it is often confounded with fancy; but, strictly speaking, fancy is a lower property of the mind than the sublime faculty of the imagination, which elevates the mind by ideal crea-

tion, which elevates the mind by ideal creations, and ennobles man's existence.

IM'AM, or IM'AN, a Mahometan priest or head of the congregations in their mosques. In ecclesiastical affairs they are

independent, and are not subject to the muft, though he is the supreme priest.

IMBRICATE, or IMBRICATED, in botany, lying over each other, like tiles on a roof; parallel, with a straight surface, and lying one over the other; as leaves in the bud

IMMATE'RIAL, something devoid of matter, or that is pure spirit: thus God, angels, and the human soul are immaterial

beings.
IMMER'SION, in astronomy, is when a star or planet is so near the sun with regard to our observations, that we cannot see it, being as it were hidden in the rays of that luminary. It also denotes the beginning of an eclipse of the moon, and of the satellites of Jupiter. The eclipses of the first satellite of Jupiter are much used for discovering the longitude. The immersion of that satellite is the moment in which it appears to enter the disc of Jupiter, and its emersion the moment when it appears to come out.

come out.

IMMOLA'TIO, a ceremony used in the
Roman sacrifices; it consisted in throwing
upon the head of the victim some sort of corn and frankincense, together with the mola or salt cake, and a little wine.

1MMORTAL ITY, the quality of endless

duration, as the immortality of the soul. The idea that the dissolution of the body involves the annihilation of existence, is so cheerless, so saddening, that the wisest and best of men, of all ages, have rejected it, and all civilized nations have adopted the belief of its continuation after death, as one of the main points of their religious faith. The Scriptures afford numerous evidences of the soul's immortality; the hope of it is a refigious conviction; man cannot relinquish it, without abandoning, at the same time, his whole dignity as a reasonable being and a free agent; and hence the belief in immortality becomes intimately connected with our belief in the existence and goodness of God.

goodness of course in the course so in MNUNES, in Roman history, an epithet applied to such provinces as had obtained an exemption from the ordinary tribute. The term is also applied to soldiers who were exempt from military service.

who were exempt from mintary service.
IMTACT, in mechanics, the simple or
single act of one body upon another to put
it in motion. The point of impact is the
point or place where the body acts.
IMTACLE, in heraldry, to conjoin two
coats of arms pale-ways, as is the case with
those of a husband and wife, is to impale

them.

IMPA'LEMENT, the putting to death by thrunting a stake through the body, the victim being left to perish by lingering tor-ments. This barbarous mode of torture is ments. This barbarous mode of torture is used by the Turks, as a punishment for Christians who say any thing against the law of the prophet, who intrigue with a Mohammedan woman, or who enter a

impague.

IMPARISYLLABIC, in grammar, an epithet for words having unequal syllables.

IMPAR'LANCE, in law, a privilege or license granted, on petitioning the court for a day to consider or advise what answer the defendant shall make to the plaintiff's declaration.

IMPASTATION, the mixture of various materials of different colours and consisten. cies, baked or bound together with some

cies, based or bound together with some cement, and hardcured by the air or by fire. IMPATIENS, a group of plants, of which there are twelve species. The impatiens noil fongere, common yellow balsam, is an annual plant; during the day the leaves are expanded, but at night they hang pendant, contrary to what is observed in most plants, which, from a deficiency of moisture, or a too great perspiration from heat, commonly droop their leaves in the day-time. When the seeds are ripe, upon touching the cap-sule they are thrown out with considerable force; hence its name.

IMPEACH'MENT, in law, the accusation brought against a public officer in par-liament, for treason or other crimes and misdemeanors. An impeachment by the misdemeanors. An impeachment by the House of Commons is of the nature of presentment to the House of Lords, the suppose court of criminal jurisdiction. The articles of impeachment found by the Commons are the same as a bill of indictment.

which is to be tried by the Lords.

IMPENETRABIL'ITY, in philosophy,
that quality of matter which prevents two bodies from occupying the same space at

the same time. IMPER'ATIVE, in grammar, one of the moods of a verb, used when we would command exhort, or advise: as go, attend.

IMPERATOR, in Roman antiquity, a title of honour conferred on victorious generals, by their armies, and afterwards confirmed by the senate. After the overthrow of the republic, imperator became the highest title of the supreme ruler; and in later times it had the signification which we attach to the word emperor.

IMPER'FECT, a teuse in grammar, denoting time indefinitely, being neither absolutely past, nor present.—In botany, an epithet for a plant that is deficient in flower, seeds, anther, or stigmas.

IMPE'RIAL, pertaining to an empire. Thus the imperial chamber, means the sovereign court of the German empire; an im-perial city, a city in Germany which has no head but the emperor; the imperial diet, an assembly of all the states in the German empire.

IMPERIALIST, a subject or soldier of an emperor. The denomination imperialists

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is often given to the troops or armies of the emperor of Austria.

IMPER'MEABLE, an epithet given to cloth or any other textile fabric, that is

rendered water-proof by being steeped in any glutinous solution, or by the process described under Macintosh's patent for applying caoutchour between two surfaces of IMPER'SONAL VERB, in grammar, a

verb used only in the third person singular, with it for a nominative in English, as it rains, and without a nominative in Latin,

as pugnatur.

IMPETI'GO, in medicine, a name by MPETI'GO, in medicine, a name by the three that the construction of the three solled—limpetign is also a species of itch, attended with dry scales or scuri. and an uneasy proriginous stehing hence diseases of this kind are called impetiginous.

IMPETRATION, in law, the obtaining any thing by request or prayer but in our old statutes, it in taken for the pre-obtain ing of church benefices in this realm, from the court of Rome, which belonged to the disposal of the king and other lay patrons

IM PETUS, in mechanics, the force with which one body impels or strikes another IM PORTS AND EXPORTS Und

these appellations are comprised the various commodities brought into this country from abroad, and those home manufactry from aorisin, and those from the tures and products, which, through our commercial relations, we sell, or barter, and send to other countries. The high degree of civilization to which Great Britain has arrived, the surpassing wealth of her aristocracs, her merchants, and manufacturers, together with the increasing de-mand there is for foreign luxuries, furnish a reads mart for almost every descripton of produce that is not indigenous to her own soil, while, on the other hand, the ma-dustry and skill of her artisans, and the rapid strides which science has been mak ing during the present century, particularly in creating machinery, the powers of which strike the common observer as perhectly miraculous, enable her to produce nume rous articles of commerce so excellent in their kind as to dety competition. In a notice of this kind it would be ridiculous to attempt an enumeration of the different articles imported, and scarcely less so to name those which are manufactured at home and exported Formerly woollen goods formed the principal article of native product exported from Great Britain, and next to it were hardware and cutlery, lenther manufactures, linen, tin and lead, copper and brass manutactures, coal, and corn Now, so prodigious is our cotton manufac ture, that the exports of cotton stuffs and yarn amount to about a halt of the entire exports of British produce and manufac-tures. The principal articles of import during the same period have consisted of sugar, tea, corn, timber, and naval store, cotton wool, sheep's wool, woods and drugs for dseing, wine and spirits, tobacco, silk,

tallow, I idea and skins, coffer, spices, bul-

hon, &c. Among a number of extremely sensible remarks on this subject by Mr. M'Culloch, we find the following. "The improvement that has taken place in the mode of living during the last half century has been partly the effect, and partly the cause, of the unprovement of manufactures, and the extension of commerce. Had we been contented with the same accommodations as our ancestors, exertion and ingenuity would long since have been at an end, and routine have usurped the place of invention Happily, however, the desires of man vary with the circumstances under which he is placed, extending with every ex-tension of the means of gratifying them till, in highly endized countries, they appear almost illimitable. * * The lower classes are continually pressing upon the middle, and these, again, upon the higher, so that invention is racked, as well to vary the modes of enjoyment, as to increase the amount of wealth. That this compe-tion should be, in all respects, advan-tageous, is not to be supposed. Finulation in show, though the most powerful incentive to industry, may be carried to excess, and has certainly been ruinous to many individuals, obliged sometimes, perhaps, by their situation, or seduced by example, to meur expences beyond their nicans But the abuse, even when most extended, as it probably is in England, is, after all, counned within comparatively narrow limits, while the beneficial influence resulting from the general diffusion of a taste for improved accommodations adds to the science, industry, wealth, and enjoy-ments of the whole community." In his remarks on the effects of foreign competition, the same writer forcibly and truly says, Provided tranquillity be maintained at home, and that Britain continues to be ex empted from that political agitation that is the bane of industry and the curse of every country in which it prevails, we have nothing to fear from to egg competition. Our natural and acquired advantages for the prosecution of manufactures and trade, are vastly superior to those of every other country, and though foreigners do excel us in a few departments, and may come to excel us in others, so that the character and channels of our trade may, in conse quence, be partially changed, there is not so much as the shadow of a foundation for supposing that its amount will be at all affected. On the contrary, it is all but cer tain that it will continue to augment with the augmenting wealth and population of the innumerable nations with which we have commercial relations?"

IMPO St., in printing, to put the pages on the imposing stone, and at on the chare, and thus prepare the form for the press - In legislation to lay on a tax, toll, duty, or penalty -- To impose on, to mislead by a

talse pretence
IMPOSI TION of hands, a religious cere mont, in which a bishop lays his hand upon the head of a person, in ordination, confirmation, or in uttering a blessing. This

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practice is also generally observed by the discenters at the ordination of their ministers, while one prays for a blessing on the labours of him they are ordaining Impoaition of hands was a Jewish ceremony, in-troduced not by any divine authority, but by custom, it being their practice, whenever they prayed for any person, to lay their hands on his head. Our baviour observed the same ceremony both when he conferred his blessing on the children, and when he cured the sick

IMPOSSIBLE, that which cannot be done or effected A proposition is said to be impossible, when it contains two ideas, which mutually destroy each other, and which can neither be conceived not united together in the mind thus, it is impossible that a circle should be a square, or that two and two should make five A thing is said to be physically impossible, that cannot be done by any natural powers, as the resurrection of the dead, and morally impossible, when in its own nature it is possible, but attended with difficulties or cucumstances which give it the appearance of being im-

IM POST, any tax or tribute imposed by authority, particularly a duty or tax laid by government on goods imported ——In architecture, that part of a pillar in vaults and arches, on which the weight of the

building rests, or the capital of a pillar, or cornice which crowns the pier and supports the first stone or part of an arch
IMPOSIHUME, in surgery, an abscess,

or gathering of corrupt matter in any part of the body IM POTENCE, or IM POTENCY, want of strength or power, animal, intellectual, or moral The hist is a want of some phy-

sical principle, necessary to an action, the last denotes the want of power or inclina-tion to resist or overcome habits or natural propensities
IMPREGNATION (applied to animals

and plants) the act of fecundating and making fruitful. In botany, to impregnate is to deposit the fecundating dust of a flower on the pistils of a plant - Impreg imbibed so much moisture that it will ad mit no more

IMPRESCRIPTIBLE RIGHTS, such rights as a man may use or not at pleasure, those which cannot be lost to him by the clauns of another founded on prescription. IMPRESSION, in the arts, is used to

signify the transfer of engravings from a hard to a soft substance, whether by means of the folling press, as in copper plate and lithographic printing, or by copies in wax, &c from medals and engraved gems. The word is also used to denote a smale edition of a book, as, the whole impression of the work was sold in two months IM PRIMIS, (Latin) in the first place,

first in order

IMPRIMATUR (Latin, let it be printed), the word by which the licenser allows a book to be printed, in counties where the censorship of books is rigorously exercised

IMPROMPTU (from the Latin phrase is prompts haders, to have in readiness), without previous study, applied particularly to poetic effusions of the moment.

IMPROPRIATION, in law, the act of

appropriating or employing the revenues of a church living to one's own use.—Lay impropriation is an ecclesiastical living in the hands of a layman Before the destruction of the monasteries by Henry VIII, in 1539, many livings were in the possession of impropriators, the great tithes they kept themselves, allowing the small tithes to the vicar or substitute who served On the suppression of the the church monasteries, Henry disposed of the great tithings among his isvourites.

IMPROVVISATORI, those who com-

pose and recite verses extemporaneously, either accompanying the voice, or not, with an instrument, as is the practice in Italy. This talent of reciting extemporaneous verses appears to be a natural production of the Italian soil, it being no uncommon thing to see two masks meeting during the cannual, and challenging each other in verse, and answering stanza for stanza with genuine humour and poetic feeling. Numerous, indeed, are the instances which might be given of improvisators and improtessating, whose offusions have charmed the cars of monarchs, and excited the admiration of travellers, yet generally, perhaps, their extemporaneous compositions have been within the range of mediocrity Bouterwek, in his History of Italian Po-etry, says, "Among the poetical curiosities of modern Italy, the art of the improvvisa tori has higher claims on our attention than most printed collections of Italian poand power an Italian taney, when once excited, can airing together words and images in verse. It thus becomes manifest, how an Italian, even with a moderate culti vation of mind, is able to mercase, by a little volume of pretty good versus, the number of those which he already hads, when he has once by heart the poetrs of his predecessors. The artificial and yet thappy enthusiasm of modern improvised-tor, is a living monument of the former achievements of Italian intellect."

IM PI LSL, the effect of one body acting on another, or a continuation of motion after the cause is withdrawn, thus, the anger moved against a ball carries the ball a short distance with the fuger's velocity, and when the inger is taken away, the motion of the ball continues till the motion imparted to it is destroyed by rubbing or resistance

IN A LILN ABLE, an epithet applied to such things as cannot be legally alienated or made over to another thus the domi mons of a sovereign, the revenues of the church, the estates of a nunor, Ac are inalienable, otherwise than with a reserve of the right of redemption

IN MI GIR VIION, the act of inducting into office with solemnity, as the coronation of an emperor or king, or the consecration 561.

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INCIDENCE

of a prelate; so called from the ceremonies used by the Romans, when they were received into the college of augurs.

IN'CA, the name or title given by the natives of Peru to their kings and to the princes of the blood, before the conquest of that country by the Spaniards

IN CANDES'CENCE, the glowing

whiteness of a metallic or other body

caused by intense heat.

INCARNATION, in theology, the act
whereby the second person of the Holy
Trinity assumed the human nature, vis. a true body and reasonable soul, in order to accomplish the redeniption of fallen man hind —In surgery, the process of healing wounds, and filling the part with new flesh. INCAR NATIVES, in surgery, medicines

which assist nature in healing wounds IN CENSE, in the materia medica, a dry resinous substance, known by the name of thus and olibanum. The burning of in-cense made part of the daily service of the Jenish temple, and in the Romish church it is the deacon's office to incense the officiating priest or prelate, and the choir In the religious rites of heathen nations, too, the odours of spices and fragrant gums were hurnt as meense—
Incessed, in heraldry, an epithet for panthers when represented with fire issuing

from their mouths and cars
INCEPTIVE, in grammar, an epithet for verbs which express a proceeding by degrees in an action --- Inceptive magni tudes, in geometry, such moments or first principles as, though of no magnitude themselves, are yet capable of producing such

IN CIDENCE, the angle formed by the perpendicular to any surface, and the di rection with which any clastic body strikes -ln optics, when rays of light the surface striking a body are reflected, the angle of incidence and the angle of reflection are equal The line of incidence in that line in which light is propagated from a radiant point to a point in the surface of the spe

culum, otherwise called the incident ray IN CIDENT, in law, something that in-separably belongs to another—thus, a court baron is incident to a manor.

INCIPIENT, commencing as the mesraf stage of a fever

INCI SORS, the name given to the four front teeth of both jaws, because they cut the food

INCIVISM, unfriendliness to the state

or government of which one is a citiren INCLINATION, a word frequently used by mathematicians, signifying the mutual approach, tendency, or leaning of two lines, or two planes towards each other, so as to make an angle --- Inclination of a right line to a plane, is the acute angle which that line makes with another right line drawn in the plane through the point where the inclined line intersects it, and through the point where it is also cut by a perpa-dicular drawn from any point of the in-clined plane—Inclination of the arts of the earth, is the angle which it makes with , peduncle.

the plane of the ecliptic; or the angle contained between the planes of the equator and ecliptic.—Inclination of a planet, is an arch of the circle of inclination, comprehended between the ecliptic and the

plane of a planet in its orbit.
INCLINED PLANE, in mechanics, a plane inclined to the horizon, or making an angle with it, which is one of the three mechanical powers. The wedge is a modi-fication of this machine, being formed of two inclined planes placed base to base. The screw is another modification, being, in fact, merely an inclined plane wound round the cylinder. Its common applies round the cylinder. Its common appures tion is to elevate bodies, which are raised perpendicularly while they are moved up the plane, and the force gained is as the increased distance moved over, that is, as the length of the inclined plane is to the

perpendicular height gained.
INCOG NITO, (abbreviated to incog) unknown, or so disguised as not to be re-cognised, a mode of travelling without any mark of distinction, which is sometimes adopted by princes and great people who do not wish to be recognised. INCOMBUSTIBLE, a body which is not

decomposed, or combined, during the mechanical action which takes place between hydrogen and oxygen, or their compounds, in the process called combustion—In combustible cloth, a swr of linen cloth made from a stone in the form of a tale, which stone 14 called laps amanthus, and asbestos. INCOMMEN SURABLE, in geometry,

a term applied to two lines or quantities which have no common measure by which they can be exactly divided. Quantities are incommensurable, when no third quantity can be found that is an aliquot part of both.

INCOMPATIBLE, in a general sense, morally inconsistent, or that cannot subsist with another, without destroying it thus, truth and falschood are essentially incompatible so cold and heat are incom patible in the same subject, the strongest overcoming and expelling the weakest In a legal sense, that is incompatible which car not be united in the same person, without violating the law or constitution INCONTINENCE, or INCONTI-

NEACY, in a medical sense, the ipability of any of the animal organs to restrain discharges of their contents, or the involuntary discharge itself, as, an incontinence of urme in diabetes,

INCORPORATION, in law, the formation of a legal or political body, with the quality of perpetual existence or succession, unless limited by the act of incorporation, unless limited by the act of incorporation, in chemistry, the ming-ling the particles of different bodies together into one mass, in such manner that the distinct increases in urradients cannot be dustin. the different ingredients cannot be distin-

guished INCRAS'SATE, in pharmacy, to make fluids thicker by the mixture of other substances less fluid, or by evaporating the thinner parts—lacrassated, in botany, becoming thicker towards the flower, as a

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INCREMENT, in mathematics, the quantity by which a variable quantity in-

INCRESCENT, in heraldry, an epithet applied to the moon when she is in her in-

crease INCRYS'TALIZABLE, of a nature mea-

pable of being formed into crystals.
INCUBATION, the process of a bird sitting on eggs and hatching its young the time required for this varies in different birds, domestic fowls sit three weeks, ducks, geese, and turkeys a month, pigeons, eighten days, &c All known birds, with the exception of the cuckoo, discharge this office themselves, and the perseverance and devotion of the female during incubation is admirable. The gradual develop-ment of the young bird in the egg has been observed, particularly in the case of the eggs of the domestic han, and it is wondertul to observe the care with which the parem attends to its wants, and gives it the warmth of her sheltering wings, until the down which at first covers its body is supersided by feathers, and it becomes gradually accustomed to the external air

It can be effected by means of an oven, a furnace, or by steam IN CUM S, or Nuhtmare, the name of a disease which consists in a spasmodic con traction o the muscles of the breast, usu ally happening in the night, and attended with a very paintul difficulty of respiration and great stanty The most obvious symp tom of this disease is a sensation of some

-At theral Incubation is carried to a high degree of perfection both in Egypt and in

China, and of late we have had opportu-nities of witnessing the process in London

great weight laid upon the breast Sometimes the sufferer finds himself in some mextricable difficulty, endeavouring to es cape from amonater, or, perhaps, in imminent danger of falling from a precipies, while his links refuse to do their office. until he sudd uly awakens himself by start ing from his recumbent posture, or by a ery of terror It is generally owing to re pletion and miligration, and is often super

induced by lying on the back
INCUM BENT, the person who is in present possesson of an ecclesiastical be-

nence

IN CUS, in matomy, the largest and strongest of thebones in the tympanum of the car, so called from its rescinbling an anvil (sacus) in stape

INDEFE ASIII b, in law, an epithet for an estate, or any arht which cannot be de

feated or made vod

INDEFINITLOR INDETERMINATE. that which has in certain bounds, or to which the human mind cannot affix any Descartes makes the of this word in his philosophy metead a sagnate, both in numbers and quantities, to signify an inconcerv able number, or a number so great as not to be capable of any aldition — Indefinite, is also used to signify a thing that has but one extreme, for initance, a line drawn from any point and exceeded infinitely.

Indefinite, in grammar, is understood of nouns, pronouns, verbs, participles, articles, &c. which are left in an uncertain indeterminate sense, and not fixed to any particular time, thing, or other circum-

INDEM'NITY, in law, a writing to se-cure one from all damage and danger that may ensue from any act —Act of Indem-nity, an act passed every session of parliament for the relief of those who have neglected to take the necessary oaths, &c.

INDENTED, in heraldry, an epithet for a line which is notched or cut in like the

teeth of a saw.

INDENFURE, in law, a writing contain-INDENT ODE, in law, a writing consuming an agreement or contract made between two or more persons, so called because it was indented or cut scollopwise, so as to correspond with another writing containing the same words. But indesting is often neglected, while the writings or counterparts retain the name of indestures.

INDLPEN DENTS, a sect of Protestant

dissenters, distinguished, not by doctrine, but discipline They regard every congregation of Christians, meeting in one build-ing for the purpose of public worship, as a complete church, independent of any other religious government, and they reject the the letter of the Scripture The direction of each church is vested in its elders. The Independents arose in the reign of Elizaboth, and during the civil wars of England, in the 17th century, they formed a

powerful party
INDETER'MINATE QUARTITY, in mathematics, a quantity which has no certain or definite bounds - Indeterminate Analysis, that particular branch of analysis which treats of the solution of indeterminate problems, or such problems as admit of innumerably different solutions

IN DEA, in arithmetic and algebra, the number that shows to what power the Index, in literature, an alphabetical table of the contents of a book — Index of a globe, the little style, or gnomon, which being fixed on the pole of the globe, and turning round with it, points to certain divisions of the hour circle - Expurgatory Index, a catalogue of prohibited books in the church of Rome

INDIA RUBBLE [See CAOUTCHOUC.] INDIAN INK, a substance brought from China, used for water colours. It is in rolls or in square cakes, and is said to con-

sist of lamp black and animal glue
1 VDI ANTE, a mineral, of a white or

gray colour, occurring in masses having a foliated structure and shining lustre INDIAN RLD, a species of ponderous earth, of a fine purple colour, and of a firm

compact texture INDICATIVE, in grammar, the first mood, or manner, of conjugating a verb, by which we simply affirm, dent, or indicate something, as, he writes, they run.

INDICTION (Cicir or), in chrono-

logy, a mode of computing time by the

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space of fifteen years, instituted by Con stantine the Great originally the period for the payment of certain taxes. The popes, since the time of Charlemagne have dated their acts by the year of the indic-tion which was niced on the list of January At the time of the reformation of the ca lendar the year 1582 was reckoued the tenth year of the induction. Now this date 6 when divided by 15 leaves a remainder 7 that is three less than the indiction and the same must necessarily be the case in all subsequent cases so that in order to find the indiction for any year divide the date by 15 and add 3 to the remainder has no connexion with the motions of the heavenly hodies 2 INDICIMENT in law a written accu BHTIBBLY

sation of one or more persons for a crime or misdemeanor preferred to and pre-sented on oath by a grand jury. In de-termining whether there is a reasonable cause to put the accused upon his trial the grand jury hear evidence only of the charge and if twelve of them are satisfied of the truth of the charge the indictment is then said to be found and is publicly delivered

IN DICOLITE in mineralogy a variety of shorl or tourmain of an indigo or blue colour sometimes tinged with green or

INDI"GFNOUS an epithet denoting the native production of a country in harmony with its climate soil and other productions not reofice when applied to plants IN DIGO a most valuable substance or

dye (known to the ancients under the name of species) prepared from the leaves and stalks of the indigo plant which are steeped a water till the pulp is extracted when the tincture is drawn off and agitated till the dve bigins to granulate. The flakes are then left to settle, the liquor is drawn off. and the indigo is drained in bags and dried in boxes Indigo as found in commerce is in the form of little square or oblong cakes it is of a dark blue colour passing into violet purple is void of taste and smell dull but by rubbing with a smooth lard body it assumes the lustre and hue of cop per Sulphi ric acid is the only agont and dissolves indig) without destroying its co bulphi ric acid is the only agent that When it is put into this acid a jel low solution is at first formed which after a few hours acquires a deep blue colour Indigo may be sail to be a rare production of the vegetable kingde m it hitlerto having been found only in a small number of spe cies belonging to the genera indigofera, sauta and nersum but it is almost exclu sively from the first of these that the indigo of commerce is extracted. The species of tadigofera are leguminous plants herba ceous or shrubby with alternate and gene rally punnate leaves and small blue purple or white flowers it is computed that Bri tish India supplies three fourths of all the indigo brought into European markets INDIGOT FRA Ispico in botany a

genus of plants class 17 Dradelphia order 4 Decandria The species are shrubs from

some of which the indigo of commerce is

obtained [See Indiao]
INDIVID UUM, in physiology, a body
or particle, so small that it cannot be di

1NDIVIS IBLFS in geometry such ele ments or principles as any body or figure may be supposed to be ultimately resolved

INDORSER he who writes his name at the back of a bill of exchange That which is written on the back is called the indorsement and the person to whom the bill is assigned by indorsement, is the in dorsee

INDUCTION in logic a process of rea soning by which we draw a general refer ence from a number of facts contrasted with deduction which applies to an nier ence from a single fact -- Induction in law the introduction of a clergy man at pos-session of a benefice or living to which he is collated or presented Induction is per formed in the following manner the cler gyman commissioned takes the minster to be inducted by the hand lays it upon the key of the church the latch of the church gate or on the church wall and pronounces these words By virtue of this commis sion I induct you into the real and actual possession of the rectory of &c with all its appurtenances Then opening the church door he puts the clergyman in possession Induction may also be made by delivery of a clod or turi of the glebe INDUL GENCE in the Roman Catholic

church a remission of the punishment due to sins granted by the pope or hurch and supposed to save the sinner from purgatory Clement VI in his decretal d clares that our Saviour has left an infinit treasure of merits arising from his own afferings be sides those of the Blessed Vrgin and the saints and that the pastors ind guides of the church and more especially the popes who are the sovereign disposers of this trea sure have authority to appl it to the liv ing by virtue of the keys aid to the dead by way of suffrage to dischirge them from their respective proportions of punishment by taking just so much mirit out of this general treasure as they conceive the acht requires and offering it to God. The his public penances and the anomical punish ments whi h the old (hrstian church im posed on the community specially on those who did not remain firm unto martyrdom When ecclesiastic disciplus became milder and the clergy more evetous it was al lowed to commute these punishments into positificate of Leo X tie flagrant abuse of indulgences became an open scandal as the building of St Peter'schurch had exhaust ed his finances he began the sale of them in Germany without vaiting for the jubilee of 15.5 (for during the period of jubilee the people were taught to believe that the efficacy of indulgence was doubled, and consequently the rahest harvests were all wave reaped at the time) This first in

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flamed the zeal of Luther; and to it may the reformation in Germany be mainly ascribed.

INDUL'TO, in ecclesiastical affairs, an Italian term for a dispensation granted by

the pope, to do or obtain something con-

trary to the common law INER'TIA, or VISINER'TIÆ. [See the conclusion of the article GRAVITATION INESCUTCHEON, in heraldry, a small escutcheon borne within the shield.

IN ES'SE (Latin) actually existing, distinguished from in posse, which denotes that a thing is not, but may be.

IN FAMY, in law, that total loss of cha-

racter or public diagrace which a convict incurs, and by which a person is rendered

incurs, and by which a person is someone incapable of being a witness or a juror. IN FANCY, the period, physically con-sidered, from birth to seven years, and legally, till 21, previously to which no one can inherit or execute any obligation, or incur any responsibility except for neces-

INFANT'E, and INFANT'A, appella-tions severally given to all the sons and daughters of the kings of Spain and Por-tugal, except the eldest. The dignity of the title consists in the pre-eminence im-plied by styling the children of the king,

the children

INFANTRY, in military affairs, the whole body of foot soldiers, as distinguished from caralry The infantry are pre cmi nently the moral power of armies, and on no class of troops has a general, who knows how to act on his soldiers, such influence. Infantry is divided into light infanti y and that of the line. The latter forms the great mass, which is intended to fight in line, to decide attacks by the bayonet, and to make assaults The light intantry is particularly intended to serve in the outposts, to act as sharp shooters, to make bold expeditions, and harass and disquiet the enemy. Infantry is divided into battalions, companies, and platoons The excellence of infantry deand platoons. The excellence or infantry ac-pends on their good order in advancing and retreating, perfect acquaintaince with their exercise and duties, in a just application of their fire, and great calminess both in as-saulting and when assaulted in the square. The term signify is and to have been derived from an event in Spanish history. An infanta of Spain, learning that the army commanded by her father had been de-feated by the Moors, assembled a body of foot soldiers, and, with these, engaged, and totally deteated the enemy. This success totally deteated the enemy This success estimation in which they had never before been held, and caused them to be, thenceforward, distinguished by the name of the character under whom this honourable distinction was gained.
INFECTION, the morbid effluvia of one

body affecting the similar organs of another body, as small pox, putridity, &c., but it has been questioned whether this effect can be carried from place to place, and whether most diseases, called infectious, are not occasioned by local circumstances which affect certain subjects in the population.

The infection of the plague and of the yellow fever, is said to be imported in ships and conveyed in clothing, persons are also said to take the infection from a diseased

person, or from the air of apartments where the sick are confined. INFER'NAL MACHINE, a name which has been given on more than one occasion to a terrific engine invented for the base purpose of assassination, the most memo-rable of which is here briefly recorded On the 28th of July, 1835 (the day on which the commemoration of "The Three Glorious Days of July" annually takes place in Paris), as Louis Philippe, with his three sons and a mamerous suite were riding along the Boulevard of the Temple, reating the national guards, they were fired at from a window of the second floor of a house in that neighbourhood. The king and his sons escaped, but sixteen persons were killed and eighteen wounded. Among the former were the duke of Treviso, colonels Ricussec and Luchasse, and four grena-ders of the national guard, and among the latter, four generals, all dangerously wound-ed. The infernal machine which caused the

slaughter consisted of a number of gunbarrels, so arranged on a frame, as to be fired off in a volley, and the name of the wretch who executed it was Fieschi, by birth a Corsican, who was wounded by some of the barrels exploding, and, being immediately taken, was subsequently exe-

INFEODATION of tithes, in law, the

granting of tithes to mere laymen
INFE RIÆ, in Roman antiquity, sacrifices offered to the internal deities for the souls of the departed

IN'FIDEL, one who disbelieves the inspiration of the Scriptures, or the divine

original of Christianity
INFILTRATION, the act or process of entering the pores or cavities of a body IN FINITE In mathematics, infinite

quantities are such quantities as are either greater or less than assignable ones infinite series, a series considered as interms

INFINITES'IMAL, a term denoting an

indefinitely small quantity.

INFIN'TTVE, in grammar, a mood expressing the action of the verb, without imitation of person or number, as to love INFIN ITY, a term applied to the vast

and the minute, to distances and spaces too great to be expressed in any numbers of measures, or too small to be expressed by any fraction, and one of the incompre hensible, but necessarily existing wonders of the universe We apply infinity to God and his perfections We speak of the in finity of his existence, his power, and his goodnes

INFIR MARY, a charitable establishment where the poor may receive medical

advice and medicines gratis.
INFLAMMA TION, in medicine, a genus

of disease in the class pyrexie, and order phlegmasia, of Cullen. It is characterised

The Scientific and Titerary Treasury :

by heat, pain, redness, attended with more or less of tumefaction and fever. Inflam mation is divided futo two species, viz phlegmonous and erysipelatous, the former known by its bright red colour, tension, heat, and painful tumefaction, the latter by its dull red colour, vanishing upon pressure, and the tumour scarcely perceptible. Besides this division, inflammation is either acute or chronic, local or general, simple or

complicated with other diseases.

INFLECTED, in botany, an epithet for a leaf that is bent inwards at the end towards the stem also for a calvx that is bent inwards

INFLECTION, in optics, the bending or refraction of the rays of light, caused by Infection, in grammar, the change which a word undergoes in its termination, to express case, number, gender, mood, tense, &c .- Point of Infection, in geometry, that point in which the direction of a curve changes from concavity to convexity, and

INFLORESCENCE, in botany, the manner in which plants flower, or in which flowers are attached to the stem by means

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of the peduncle INFLUEN ZA (Italian, influence). medicine, an epidemic catarrh, which has, at various times, spread over vast tracts of country The French call it la grippe In 1802 an influenza of this kind attracted universal attention, it having first appeared on the frontiers of China, and ultimately traversed the whole of the Luropean continent ho sex, age, or state of health was exempted. It showed itself this fig. as a severe cold, attended with a catarrhal fever of a more or less inflammatory or bilious character, but though it was generally at tended with much subsequent debility, if did not often terminate fatally. The term is often, but erroneously, applied to other kinds of epidemic diseases

INFORMATION, in law, an accusation or complaint exhibited against a person for some criminal offence. An information dit fers from an indictment, masmuch as the latter is exhibited on the path of twelve men, but the information is only the alle gation of the individual who exhibits it — He who communicates to a magistrate a knowledge of the violations of law, is an informer but he who makes a trade of laying informations, is termed a common

informer, and is generally held in dis-esteem by society
INFORM'18/Latin), something irregular in its form or figure Hence, stelle informes,

in astronomy, are such of the fixed stars as are not reduced into any constellation INFRALAPSA BIANS, in church his tory, an appellation given to such predesti regard to the salvation and damination of mankind, were formed in consequence of

Adam's fall INFRASCAPULA'RIS, in anatomy, one of the depressor muscles of the arm, which has its origin from the whole internal surface of the stanuia, and its termination in

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the internor part of the Aumeria.

INFRASPINATUS, in anatomy, one of the abductor muscles of the arm, which has its origin in the cavity below the spine of

its origin in the cavity state the acquide.

INFU LA, in Roman antiquity, a broad kind of fillet, made of white wool, which the priests used to wear round their heads. At ater periods, the imperial governors wore the infula as a sign of dignity, and, as such, it was adopted, in the 7th century, by the continue to wear it on solemn occasions. It is, in fact, the mitre, which the bishops of the church of England have in their coat

of arms, but never wear it on the head.
INFUNDIB'ULIFORM, in botany, hav ing the shape of a funnel, as a flower with a conical border rising from a tube INFUNDIB'ULUM Cerebis, in anatomy,

a cavity of the brain, through which serous humours are discharged.

INFU'81ON, in pharmacy, a method of obtaining the virtues of plants, roots, &c. by steeping them in a liquid Also the liquor in which the plants are steeped, and which is impregnated with their virtues or qualities

INIUSO RIA, in entomology, the fifth order of the class I er mes, consisting of insects too small to be seen by the naked eye, and found in termenting liquids, as vinegar, stagmant water, &c This order is scarcely distinguished from the Intestina and Mollusca, but by the minuteness of the individuals belonging to it, and their spon taneous appearance in animal and vegeta ble infusions. The process by which their numbers are increased is no less astonishing than their first production Several of the genera often seem to divide themselves into two or more parts, and become new and distinct animals

IN'(.OT, a small bar of metal made of a certain form and size, by casting it in moulds. The term is chiefly applied to the small hars of gold and silver, intended either for coming or for exportation to fo

reign countries
IN (.RAILED, in heraldry, an epithet for one of the crooked lines of which the ordinaries are composed, having its convex part outward, in distinction from the interked, which has the convex part inward

IN GRESS, in astronomy, a term applied to the entrance of the moon into the shadow of the earth in eclipses, the sun's en trance into a sign, &c
IN GRESS, E'GRESS, and RE'GRESS.

in law, words frequently used in leases of lands, which signify a free entry into, a going out of, and returning from some part

of the premises leased to another INGRESSU, in law, a writ of entry,

termed also a practic quod reddat
INGRESS US, in law, a duty which the heir at full age formerly paid to the chief lord for entering upon lands which had fallen to him

IN GUINAL, in anatomy, &c any thing belonging to the groin Hence Inquinal

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INHERENT, that which is inseparable, distinguished from the accidental and sequired; as the inherent qualities of the

niagnet, &c.
INHERITANCE, a perpetual right or interest in an estate, invested in a person and his heirs. The term inheritance is used, not only where a person has lands or tenements by descent; but where he be-comes seized in fee-simple, or fee-tail, by purchase. The inheritances mentioned in our law are either corporeal or incorporeal: the corporeal relate to lands, tenements, &c. that may be touched or handled; and the incorporeal, to such rights as are annexed to corporeal inheritances, as advowsons, tithes, annuities, offices, &c. There is likewise another inheritance, which is termed several, that is, where two or more hold lands or tenements severally; as when two persons hold to them and the heirs of their two bodies; in which case these two have a joint estate during their lives, but their heirs have several inheritances. According to the law of inherit-ances, the first child is always preferred, and the male before the female; and he that has the whole blood, before another that has only a part of the blood of his ancestor. Goods and chattels cannot be

traned into an inheritance.

INHIBI'TION, in law, a writ to forbid a judge's proceeding in a cause that lies before him. This writ generally issues out of a higher court to an inferior, and is of much the same nature as a prohibition.

INHUMATION, in medicine, the term for burying a patient in warm or medicated earth.—In chemistry, a digestion made by burying the materials in dung or earth. INJECTION, in anatomy, the act of filling the vessels of a dead subject with

INJECTION, in anatomy, the act of filling the vessels of a dead subject with any coloured matter to show their rainifications.——Injection, in surgery, the forcing any liquid into the body by means of a syringe or pipe.

ringe or pine.

INJUNCTION, in law, a writ or prohibition granted in several cases; and for the most part grounded on an interlocutory order of secree, made in the court of chancery of exchequer, for staying proceedings either in courts of law, or ecclesiastical courts. When the reason for granting an injunction ceases, the injunction is dissolved.

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INJURY, in a legal sense, any wrong or damage doue to another, either in his person, rights, reputation, or goods. Whatever impairs the quality or diminishes the value of goods or property, is an injury; so also whatever impairs the health, weakens the mental faculties, or prejudices the character of a person, is an injury.

INK, a liquid used to write with. Black writing-ink is usually made of galls, copperas, gum-arabic, and water. The basis of

INK, a liquid used to write with. Black writing-ink is usually made of galls, copperas, gum-avabre, and water. The basis of common writing-ink, is the fine black, or dark blue precipitate formed by the soluble part of the gall-inut, and a solution of the sulphate of ron, or copperas. This pre-

cipitate is kept suspended by means of gum arabic.—Red Ink is composed of Brazil wood, gum, and alum.—Copying Ink. Sugar mixed in ink prevents if from Red Ink is composed of drying; this property renders it easy to take off an impression of any writing, and in this way letters, &c. are copied in mer-chants' counting houses. The writing is to be made with ink containing sugar, and to be made with ink containing sugar, and when done it is laid on the copying press, a blank sheet of proper paper damped is put over it, and by the pressure of the machine a fac-simile is struck off. On common occasions the impress may be made with a bot flat iron being passed over instead of the press.——Bympathetic Ink. Among the amusing experiments of the art of chemistry, the exhibition of sympathetic inks holds a distinguished place. With these the writing is invisible until some re-agent gives it opa-city. We shall here mention a few out of a great number that a slight acquaintance with chemistry may suggest to the student.

1. If a weak infusion of galls be used, the writing will be invisible till the paper be moistened with a weak solution of sulphate of iron. It then becomes black, because these ingredients form ink. 2. If paper be soaked in a weak infusion of galls, and dried, a pen dipped in the solution of sulphate of iron will write black on that paper, but colourless on any other paper. 3. The diluted solutions of gold, silver or mercury, remain colourless upon the paper, till ex-posed to the sun's light, which gives a dark colour to the oxydes and renders them visible. 4. Most of the acids or saline solutions being diluted, and used to write with. become visible by heating before the fire. which concentrates them, and assists their action on the paper. 5. Diluted prussiate of potash affords blue letters when wetted with the solution of sulphate of iron. 6. The solution of cobalt in aqua regia when diluted, affords an ink which becomes green when held to the fire; but disappears again when suffered to cool; and 7. The oxyde of cobalt dissplyed in acctous acid, and a little nitre added, will exhibit a pale rose colour when heated, which disappears when cold.— Indelible Ink. In a paper lately read before the Royal Society of Edinburgh, Dr. Traill, after an account of many unsuccessful experiments to produce a durable ink from metallic combinations, stated that he had attempted the composition of a carbonaceous liquid, which should possess the qualities of good writing ink. The inks used by the ancients were carbonaceous, and have admirably resisted the effects of time; but it was found that the specimens of writing on the Herculaneum and Egypthan pagyri were effaced by washing with water. The result of Dr. Trail's experiments was, that he had obtained a fluid capable of readily uniting with carbon into a good durable ink, by a solution of the gluten of wheat in pyroligneous acid. The gluten is to be separated from the starch as much as possible, and dissolved in pyroligheous acid with the aid of heat. This forms a saponaceous fluid, which is to

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be tempored with water until the acid has the usual strength of vinegar, and then with each ounce of this fluid are to be ground from eight to ten grains of the best ground from eight to ten grains of the tent iamp-blach, and one grain and a half of radigo. This ink is described as being of a good colour, flowing freely from the pen, drying quickly, not being affected by soaking in water, and remaining indelible although immersed in chemical solutions which efface common ink

which efface common ink IN'LAND, in law, that part of any land or manson which lay next to the manson-house, and was used by the lord himselt.— In geography, that which is attacted in the interior of a country remote from the sea-coast.—Intend Bills, in commerce, bills ayable in the country where they are

INLAYING, the art of diversifying ca-binet work, or working in wood or metal with several pieces of different colours, cu-

riously put together
IN LIM INE, (Latin) in the outset,

before any thing is said or done IN NATE IDE AS, in mathematics, principles or ideas supposed to be stamped on the mind from the first moment of its existence, and which it constantly brings into the world with it a doctrine which has given rise to much discussion, and which the celebrated Locke took great pains to relute

IN NOCENTS' DAY, a festival observed in the church on the 29th of December, in memory of the children that were slau by

command of Herod
INNS OF COURT, houses or colleges where students in the law reside and are instructed. The principal of these socie-Temple, the Middle Temple, and Gray's Inn -Inns of (huncery These were pro hably so called because anciently inhabited by such clerks as chiefly studied the form ing of writs, which regularly belonged to the cursitors, who are officers of chancers These are Thavie's Inn, the New Inn, Symond's Inn, Clement's Inn, Clifford's Inn, Staple s Iun, Lvon's Inn, Furnival's Inn, and Bernard's Inn These were formerly preparatory colleges for younger students, and many were entered here before the were admitted into the inns of court the present day, previously to being called to the bar, it is necessary to be admitted a member of one of the mus of court

INOCULATION, in surgery, the operation of giving the small pox to persons by meision Inoculation is generally thought to have been introduced into Britain from Turkey by Lady Mary Worlly Montague, about the year 1721, her son having been noculated at Constantinople, during her residence there, and her infant daughter being the first that underwent the operation in this country It appears, however, to have been well known before this period both in the south of Wales and Highlands of Scotland It is not clearly ascertained where inoculation really originated. It has been ascribed to the Circassians, who em-

ployed it as the means of preserving the beauty of their women, but it appears more probable that accident first suggested the expedient among different nations, to whom the small-pox had long been known, independently of any intercourse with each other. We may here observe, that at this moment the most laudable efforts are being made by our government, at the recom mendation of a vast body of eminent and influential members of the medical profesminumental memoers of the medical profes-sion, to encourage the practice of vaccina-tion, and thereby to eradicate a disease which is justly described as one of the most dreadful scourges of the human race. When a person is inoculated with the cow pox, it is called vaccination. [See Cow-rox]——Inoculation, in gardening, a kind of grafting in the bud, as when the bud of the fruit tree is set in the stock or branch of the fruit tree is set in the stock or branch of another, so as to make several sorts of fruit grow on the same tree. The time to succulate is when the buds are formed at the extremities of the same year's shoot, indicating that the spring growth for that season is complete.

INOR DINATE proportion, in geometry, that in which the order of the terms com-

pared is irregular or disturbed INORGANIC BODIES, such as have

no organs, as the various kinds of minerals INOSCULATION, in anatom, the joining the mouths of the capillary vens and arteries, by means of which the circulation of the fluids is carried on.

IN PROPRIA PERSO NA (Latin), in

one's own person or character
IN QI EST, judicial inquiry It may
either be a jury to decide on the guilt of an accused person, according to fact and law . or to examine the weights and measures used by shopk epers, decide on the cause of any violent or sudden death, or to examine into accusations before trial

INQUIRY, west of, in law, a writ that issues out to the sheriff to summon a jury to inquire what damages a plaintiff has sus-

tained in an action upon the case where judgment goes by default
INQUISI TION, OFFICE OF THE, an ec-

clesiastical court founded by Innocent III . who, in the twelfth century, sent Father Dominic and others, to excite the Cetholic princes and people to extirpate heretics, to inquire into their number and quality, and to transmit a faithful account of these From the nature of their particulars office, these agents were called inquisitors, and thus arose a tribunal which was received in all Italy, and throughout the do minions of Spain, excepting the kingdom of millions of Spain, excepting the kingnoin or Naples and the provinces of the Netherlands. The principle of jurisprudence upon which the Juquistion proceeded was that of taking no other proof of a delinquent's cuilt than his own confession. He was guilt than his own confession. He was closely confined in a dark and dismal cell, where he was compelled to air motionless and silent, and if his feelings found vent in a tone of complaint, the ever-watchful keeper warned him to be silent. He was accused of no specific charge, but told that

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his guilt was known, and required to ac-knowledge it. If he confessed the crime of which he was accused, he pronounced his which he was accused, he pronounced his own sentence, and his property was con-fiscated. If he declared himself innocent, contrary to the testimony of the witnesses, he was threatened with torture. When ne was inrestence with torture. When sentence of death was pronounced against the accused, the holy auto da fê was ordered. At day-break the solemn sound of the great bell of the cathedral called the faithful to the dreadful spectacle. The condemned appeared harrfooted clothed in the deathful the house of the deathful the houseful the statement of the the dreadful can benito, with a conical cap on their heads. The Dominicans, with the banner of the Inquisition, led the way. Then came the penitents, who were to be punished by fines, &c., and after the cross, which was borne behind the penitents, walked the unfortunate wretches who were condemned to be burnt alive. The dreadful procession was closed by monks and priests, and the heretics were then handed over to the executioner, who finished the horrid spectacle, in the presence of the multi-tudes, who assembled in throngs to witness the agones in the victims! According to the estimate in Llorente's History of the Spanish Inquisition, the number of victims, from 1481 to 1808, amounted to 341,021. of these, 39,912 were burnt, 17,659 burnt in effigy, and 291,456 were subjected to severe penance. The Inquisition had been abolished during the French rule in Spain; it was re-established by Ferdinand VII. in 1814; but on the adoption of the consti-

abolished. INQUIS'ITOR, in law, any officer, as the sheriff and the coroner, having power to monire into certain matters.—Grand Inquisitor is the name given to a judge of the Inquisition.

INQUINTON.

INRO'LLMENT, in law, the registering or entering in the rolls of the Chancery and Queen's Bench, &c. any lawful act, as re-

cognizances, &c.
INSAN'ITY, mental derangement of any degree, from slight delimium to raving madness. It is, however, rarely used to express temporary dehrium occasioned by

INSCRIBE, to engrave on a monument, pillar, &c.; or to commend by a short address, less formal than a dedication; as, to suscribe an ode or book to a prince .scribed, in geometry, an epithet for a figure inscribed in another, so that all its angles

touch the sides or planes of the other figure.

INSCRIPTI, in Roman antiquity, a
name given to those who were branded with any ignomimous mark after the manner in which slaves were treated.

INNCRIPTION, any monumental writing, engraved or affixed to a thing, to give a more distinct knowledge of it, or to transmit some important fact to posterity. The inscriptions mentioned by Herodotus and Diodorus Siculus, sufficiently show that this was the first method of conveying instruction to mankind, and transmitting the knowledge of history and sciences to pos-

terity: thus the ancients engraved upon pillars both the principles of sciences, and the history of the world. Pisistratus carved precepts of husbandry on pillars of stone; and the treaties of confederacy between the Romans and Jews were engraved on plates of brass. Antiquarians have accordingly been very curious in examining the inscriptions on ancient ruins, coins, medals.

INSECTA, in natural history, the fifth class of animals in the Linnean system, comprehending all insects except worms, which Linneau has formed into a distinct class called Vermes. The Insecta are divided into seven orders, namely, the coleoptera, lepidoptera, hemiptera, neuroptera, diptera, and aptera. Most meette pass through three states or metamorphoses, the larva, the chrysalis, and the perfect insect. [See

ENTOMOLOGY.]
INSECTIVOROUS, an epithet for such birds, beasts, and fishes as feed or subsist on insects.

INSEN'SIBLE, that cannot be felt or perceived. Thus we say, the motion of the earth m insensible to the eye: a plant grows by insensible degrees: the humours of the body are thrown off by insensible perspiration

INSOLATION, a term sometimes made use of to denote that exposure to the sun, which is made in order to promote the chemical action of one substance upon another. One of the most striking experiments of this kind is that of the experments of this stant is that of the ex-posure of vegetables (as fresh gathered cabbage leaves) in a glass jar of water to the rays of the sun, by the action of which a large quantity of pure oxygen gas is obtaine

INSOLVENCY, the state of a person who has not property sufficient for the pay-ment of his debts. A bankrupt is an iusolvent, but persons may be in a state of insolvency without having committed any of the specific acts which render them

liable to a commission of bankruptcy.
INSOLVENT ACTS, certain acts of parliament passed for the purpose of re-leasing from prison, and sometimes from their debts, persons who cannot take the benefit of the bankrupt laws.

INSPIRATION, in theology, the conveying certain notices or monitions into the mind, by extraordinary or supernatural influence, or the communication of the divine will to the understanding by suggestions or impressions on the mind. Scripture is given by inspiration of God. 2 Tim. iii.- People are accustomed also to attribute the poetic spirit, or flights of the imagination, which are found in the writings of some poets, to enspiration; but, without judging harshly, we believe we may affirm, that the word is thereby much more often profaned than correctly applied.——Inspiration, in anatomy, the act of breathing or taking in the air by the alternate contraction and dilatation of the

INSPISSA'TION, in chemistry, the

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bringing a houor to a thicker consistence by evaporating the thinner parts.
INSTALLATION, the ceremony of in-

ducting, or investing with any charge, office, or rank, as, the placing a dean or prebendary in his stall or seat, or a knight into his order.

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INSTAL MENT, in commercial transactions, the payment of a certain portion of a gross sum, which is to be paid at different times, or, as the phrase is, by instalments In constituting a capital stock by sub-scriptions of individuals, it is customary to afford facilities to subscribers by dividing the sum aubscribed into instalments, or portions payable at distinct periods. In large contracts also, it is not unusual to agree that the money shall be paid by instalments

IN STANT, the smallest perceptible portion of time, or that wherein we perceive no succession

INSTANTER, in law, instantly, without the least delay, as, the party was com-

pelied to plead instanter

IN STATU QUO (Latin), a term signifying that condition in which things were lett at a certain period, as when bel ligerent parties agree that their mutual re-lations should be in statu quo, or as they were before the commencement of a war,

and the like INSTAURATA TERRA, in archaeolory, land ready stocked or furnished with all things necessary to carry on the employment of a farmer

INSTAURUM ECCLE SIE, the vest ments, plate, and all utensuls belonging to a church impulse produced by the peculiar nature

of an animal, which prompts it to do cer tain things, independent of all instruction

IN STINCT, that power of volition or

or experience, and without deliberation where such act is immediately connected with its own individual preservation, or with that of its kind. Indeed, it is manifest that instinct not only makes animals perform certain actions necessary to the preservation of the species, but often altogether foreign to the apparent wants of the induidual, and often, also, extremely com-plicated. We cannot attribute these actions to intelligence, without supposing a degree of foresight and understanding infi nitely superior to what we can admit in the species that perform them The actions performed by instinct are not the effects of imitation, for the individuals that execute them have often never seen them done by others, they bear no proportion to the common intelligence of the species, but become more singular, more skilful, more disinterested, in proportion as the animals belong to the less elevated classes. They are so much the property of the species, that all the individuals perform them in the same manner, without any improve ment The duckling hastens to the water. the hen remains the proper time on her eggs during incubation, the beaver builds his curious habitation with a skill peculiar

to the species, and the bees construct, with architectural accuracy, their waxen cells Instinct, then, is the general property of the living principle, or the law of organized

life in a state of action
IN STITUTE, or INSTITUTION, any society instituted or established according to certain laws, or regulations, for the furtherance of some particular object, such as colleges or seminaries for the cultivation of the sciences, Literary Institutes, Me-chanics' Institutes, and others — We apply the word institution to laws, rites, and ceremonics, which are enjoined by authority as permanent rules of conduct or of vious to which the oath against simony, and the oaths of allegiance and supremacy, are to be taken

IN'STRUMENT, MUSICAL, a machine or sonorous body, artificially constructed for the production of musical sounds. They are divided into three kinds, wind instruments, stringed instruments, and instruments of percussion --- Mathematical instraments, a common case of, contains,-a pair of plain compasses, a pair of drawing compasses, a drawing pen, a protractor, a parallel ruler a plain scale, and a sector, besides black lead pencils—Instru ment, in law, a decd or writing drawn up between two parties, and containing several

covenants agreed between them
INSTRUMENTAL MUSIC, music pro

duced by instruments, as distinguished from total music, particularly applied to the greater compositions, in which the hu man voice has no part. Until the middle of the last century, the Italian composers used no other instruments in their great pieces than violins and base viols, at that time, however, they began to use the bautboy and the horn, and even to this day, the Italians use wind instruments much less than the I rench and Germans Ingeneral, symphonics and overtures, solos, duets, symphonics and overtures, solos, duets, terzettos, quariettos, &c, sonatas, fanta sus, concerts for single instruments, dan ces, marches, &c, belong to instrumental music

IN SULATED, in architecture, an appellation given to such columns as stand alone, or free from any contiguous wall, &c , like an island in the sea, whence the name INSULATION, in electrical experi

ments, that state in which the communication of electrical fluid is prevented by the interposition of an electric body

INSURANCL, in law and commerce, the act of providing against a possible loss, by entering into contract with one who is willing to give assurance, that is, to bind himself to make good such possible loss, upon the contingency of its occurrence. In this contract, the chances of benefit are equal to the maurer and the assurer. The arst actually pays a certain sum, and the

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latter undertakes to pay a larger, if an acci-dent should happen. The one, therefore, renders his property secure; the other re-ceives money, with the probability that it is clear gain. The instrument by which the contract is made, is denominated a policy, and the stipulated consideration is called the premium. These are generally for protection against losses by fire, or risks at sea. Policies on lives are another description of this contract, whereby a party, for a certain premium, agrees to pay a certain sum, if a person, to whose life it relates, shall die within a time specified, or to pay the executors of the insured a certain sum at the time of his death. These policies, however, usually make an exception of death by suicide. According to general practice, a life insurance is seldom made by the payment of a single sum when it is effected, but almost always by the payment of an annual premium during its continu-ance, the first being paid down at the commencement of the insurance. An individual, therefore, who has insured a sum on his life, would forfeit all the advantages of the insurance, were he not to continue regular-ly to make his annual payments. But by attending to this, not only does he materially augment the comfort and well-being riaily augment the cominor and wenn-seng of those dependent on him; but, being thus led to contract a habit of saving for this particular object, it is probable that the habit will acquire additional strength; while his mind will be relieved from the anxiety attendant on that distressing state of fear and uncertainty, which must ever aggravate the terrors of death to one who contemplates the prospect of leaving behind him a destitute family.

INTA GLIOS, precious stones on which are engraved the heads of emment men. inscriptions, &c., such as are set in rings, &c. [See Gems.]

INTEGER, in arithmetic, a whole num-

ber, in contradistinction to a fraction .-Integrant particles of bodies, are those into which bodies are reduced by solution or mechanical division, as distinct from elementary particles. — Integral calculus, clementary particles. — Integral calculus, in algebra, the finding of the integral from the differential, which answers to the inverse method of fluxions.

INTEGUMENT, in anatomy, a covering

or membrane, which invests any particular part of the body. The skin of seeds and the shells of crustaceous animals are also denominated integuments.

INTELLECT, that faculty of the human mind, which receives or comprehends the ideas communicated to it; otherwise called

the understanding.
INTEND'ANT, a word much used in France, denoting a person who has the charge, direction, or management of some office or department; as an intendant of marine, an intendant of finance, &c. INTERCALARY, in chronology, an epi-

thet given to the day inserted in leap-year. -In medicine, intercalary days are those during the course of a distemper in which nature is excited to throw off her load unseasonably, as the 3d, 5th, 9th, 13th, and

INTERCES'SION, in Roman antiquity, the act of a tribune of the people, whereby he inhibited the act of another magistrate. or prevented the passing of a law in the senate, which was usually done by the ngle word veto.

INTERCOLUMNIATION, in architecture, the space between two columns, which is always to be proportioned to the height

and bulk of the columns.

INTERCOS TAL, in anatomy, an appellation given to such muscles, nerves, arteries and veins as lie between the ribs. The great intercostal nerve arises in the cavity of the cranium, from a branch of the sixth and one of the fifth pair, uniting into one trunk, which passes out of the cranium through the carotid canal, and descends by the sides of the bodies of the vertebre of the neck, thorax, loins, and os sacrum; receiving in its course the small accessor branches from all the thirty pair of spinal

INTERDICT, an ecclesiastical censure, by which the church of Rome forbids the performance of divine service in a kingdom, province, town, &c. This censure has been frequently executed in France, Italy, and Germany; and, in the year 1170, pope Alexander III. put all England under an interdict, furbidding the clergy to perform any part of divine service, except baptizing infants, taking confessions, and giving absolution to dying penitents.

INTEREST is the sum of money paid or allowed for the loan or use of some other sum, lent for a certain time, according to a fixed rate. The sum lent is called the principal: the sum agreed on as interest, is called the rate per cent., and the principal and interest added together is called the amount. Interest is distinguished into sim-ple and compound. Simple interest is that which is paid for the principal, or sum lent, at a certain rate or allowance made by law, or agreement of parties, whereby so much or agreement to parties, network of their sum, is paid for 100l. lent out for one year; and more or less proportionally for greater or lesser sums, and for more or less time.—Compound interest is when the interest for one year is added to the principal, and the interest calculated in the following year on that accumulation. In this manner the princi-pal nearly doubles every 14 years. The ac-cumulation of money, when placed at com-pound interest, after a certain number of years, is exceedingly rapid, and in some instances appears truly astonishing. One penny, put out at 5 per cent. compound interest, at the birth of Christ, would, in 1810, have amounted to a sum exceeding in value 357,000,000 of solid globes of standard gold, each in magnitude as large as this earth! (the exact number of globes, ac-cording to this computation, is 357,474,600); while at simple interest, it would have amounted to only 7s. 73d. [We give this on the authority of the "Conversations' Lexicon," without stopping to ascertain its

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accuracy, but recommend it as an arithmetical exercise to our young friends.]interest of money is computed.—Interest, in law, is generally taken for a chattel real. or a lease for years, &c., but more for a future term.

INTERPOLIA'CEOUS, in botany, an epithet for flowers or peduncles that are between opposite leaves which are placed

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alternately.
INTERJECTION, in grammar, an indeclinable part of speech, serving to express some passion or emotion of the mind, Alas! my tondest hopes are now for ever fled.

INTLRIOCUTORY Order or Decree, in law, an order that does not decide the cause, but only some matter incident thereto, which may happen in the intermediate stage of a cause, as when, in chan-cers or exchequer, the plaintiff obtains an order for an injunction until the hearing of the cause, which order, not being tinal, is called interlocutory.

IN TERLUDE, in the drama, a light entertainment exhibited on the stage between the principal performance and the atterpurce At present, the term interlude is applied principally to small comic operas, written for two or three persons. In an cient tragedy, the chorus sung the inter-

ludes between the acts.
INTERLU'NIUM, in astronomy, the time in which the moon has no appearance

or phases
INTERMITTENT Feters, such fevers
These fevers are distinguished into various classes, according to the interval of time between the relapse into them, as tertian

tever, quartan tever, &c.
INTERNO'DIUM, in botany, the space contained between any two knots or joints

of the stalk of a plant.
INTEROSSEI PE'DIS, in anatomy, seen muscles of the tors, which serve to extend them.—Interoser musculi manus, the muscles of the hand between the bones, which serve to extend the fingers. they are divided into external and internal.

INTERPOLATION, in philological criticism, the insertion of spurious passages in the writings of some ancient author In mathematics, that branch of analysis which treats of the methods by which, when a series of quantities succeeding some determinate law, are given, others subject to the same law may be interposed between them.

INTERREG'NUM, the time during which a throne is vacant, in elective kingdons, for in such as are beieditars, like that of England, there is no such thing as

INTERROGATION, in grammar, a character or point (') denoting a question, as, Do you love me? -- Interrogation, in rhetoric, a figure containing a proposition

in the form of a question.

INTERROG'ATORY, in law, a question

in writing demanded of a witness in a cause, who is to answer it under the solemnity of an oath

INTERSECTION, in mathematics, the cutting of one line or plane by another: thus we say, that the mutual intersection

of two planes is a right line.
INTERSTEL'LAR, situated beyond the

solar system.

1N TERVAL, in music, the difference between the number of vibrations, produced by one sonorous body of a certain duced by one sonorous body or a cream-nagnitude and texture, and of those pro-duced by another of a different magnitude and texture, in the same time. The anuncomposite, which they call dustens, and composite intervals, which they call sys-tems. Modern musicians consider the semitone as a simple interval, and only call those composite which consist of two or more semitones.

INTERVERTEBRA'LES, in anatomy, the muscles which draw the vertebræ nearer to each other.

INTESTINA, in zoology, an order in the Linnscan system, of the class Fermes, in-

cluding earthworms and lerches. In-INTESTINES, the bowels of an animal, consisting of small ones disposed in convolutions, four or five times as long as the animal, and of large ones called the cecum, the colon, and the rectum, the whole having a motion backwards and forwards, called the peristaltic motion. The small intestines have internally folds, called calrula conscentes, and the large intestines have mus cular bands.

INTONATION, in music, the act of sounding the notes in the scale with the voice, or any other given order of musical tones. It consists, in fact, in giving to the tones of the voice or instrument that occasional impulse, swell, and decrease, on which, in a great measure, all expression

depends.
INTOXICATION, the state produced by the excessive use of alcoholic liquids. It may be called progressue madness. Its first stage is marked by an increased circulation of the blood, the consciousness is not yet attacked, the fancy is more lively, and the feeling of strength and courage is increased. In the accord stage, the effect on the brain is more decided the peculiarities of character, and the faults of temperament, which in his sober moments the indi-vidual could control and conceal, maintest themselves without reserve. Consciousness, in the next stage, becomes more weakened, the balance of the body cannot be kept, and dizziness attacks the brain. In the next degree, the soul is overwhelmed in the tumult of animal excitement, consciousness is extinguished, the organs of speech retuse to perform their office, or the tongue pours forth an uncoherent jargon, the face is red and swollen, the eyes are protruded and meaningless, and the drunkand fails into a state of stupor and inscusibility.

INTROSUSCEP TION, the failing of

one part of an intestine into another, or

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the passing of one part within another, causing a duplicature of the intestine.

INTRAN'SITIVE, in grammar, an epi-

thet for a verb that expresses actions that do not pass over to an object, as I go, I come, I sleep, &c.

1N TRAN'SITU, (Latin) during the pas-

sage from one place to another.
INTRENCH MENT, in fortification, any work that shelters a post against the attacks of an enemy.

INTRU'SION, in law, a violent or unlaw-ful seizing upon lands or tenements.

INTUL'TION, mental view or perception; the instantaneous act of the mind in perceiving the agreement or disagreement of two ideas.

INU'LA, in botany, a genus of plants, class 19 Syngenesia, order 2 Polygamia superflua. The species are principally perennials, and natives of the East.

IN'ULINE, in chemistry, a white and

pulverulent starch-like substance, extracted from the root of the Inula Stellenium, or elecampane. It exists also in the roots of

colchicum and pellitory.
INUN'DATÆ, in botany, one of the Linnean natural orders, consisting of aquatic

IN VAC'UO, (Latin) in empty space, or

in space comparatively empty.

IN'VALID, a person who is maimed, wounded, or otherwise disabled. In miwounded or naval affairs, a soldier or sailor wounded or disabled in war, and unfit for service. The noble establishments at Greenwich and Chelsea for the invalids of the navy and army are among the proudest monuments of the British nation.

INVENTION, in a general sense, the contrivance and production of something that did not before exist.—In painting, the finding or choice of the objects which are to enter into the composition of the piece .- In rhetoric, the finding and selecting of arguments to prove and illustrate the point in view.—In poetry, it is applied to whatever the poet adds to the history of

the subject.
INVER'SE RATIO, is when the effect or result of any operation is less in proportion as the cause is greater, or is greater in

proportion as the cause is less.

INVER'SION, in geometry, the changing antecedents into consequents in the terms of proportion, and the contrary. In grammar, a change of the natural order of words.—In music, the change of position, either of a subject or of a chord.

INVERTENS somnus, in botany, a term denoting the sleep of plants, during which

the leaves are inverted.

INVESTITURE, in law, the open delivery of seism or possession. There was anciently a great variety of ceremonies used upon investitures. At first they were made by a certain form of words; afterwards, by such things as had the greatest resemblance to the thing to be transferred: thus where lands were intended to pass, a turf, &c. was delivered by the granter to the grantee.

INVOCATION, in theology, the act of

addressing God in prayer for his assistance and protection.—Invocation, in poetry, an address at the beginning of a poem, wherein the poet calls for the assistance of some divinity, particularly of his muse, or the deity of poetry. In the course of an epic poem several invocations may occur, particularly when any thing extraordinary is to be related; but the first invocation is always the most considerable.

IN'VOICE, in commerce, a written account of the particulars of merchandize shipped or sent to a purchaser, factor, &c. with the value or prices and charges an-

nexed.

INVOLU'CRUM, in botany, a sort of calyx or cup, which surrounds a number of flowers together, every one of which has, besides this general cup, its own particular

persanthium

INVOLUTION, in algebra, the raising any quantity to a given power by multi-plying it into itself the required number of times; thus, the cube of 3 is got by multiplying 8, the root, into itself twice, as 3 x 3 x 3-27. Here 27, the third power of 3, is found by involution, or multiplying the number into itself, and the product by the same number.

I'ODINE, in chemistry, a poison, of a black colour and metallic lustre, procured from kelp; resembling chlorine in its odour, and power of destroying vegetable colours. Iodine is incombustible, but with azote it forms a curious detonating powder. It is scarcely at all soluble in water, but is readily taken up by alcohol and ether, to which it imparts a reddish-brown colour. The test made use of for the detection of iodine in any solution, is starch, with which of forming with it a compound, recognizable by its deep blue colour. For the investigation of its properties we are chiefly in-debted to Gay Lussac and Sir Humphry Davy.—Iodic Acid is formed by the combination of iodine with oxygen .---- Iodate. a salt formed by the combination of lodic acid with salifiable bases .- Iodide, substance formed by the union of iodine with any of the metals; as, the iodide of mercury, which is a beautiful red powder. The iodides of potassium and iron are supposed to possess great powers in resolving glandular swellings.

ION'IC. The louis Order is the third of the five orders of architecture, being a kind of mean between the robust and delicate orders. The first idea of this order was given by the people of Ionia, who, according to Vitruvius, formed it on the model of an elegantly shaped young woman; whereas the Doric had been formed on the model of a strong robust man. The height of its column is nine times the diameter: its capital is adorned with volutes, or ram's horns, but it has no leaves of the acanthus, like the Composite. The Ionir Sect of philosophers was founded by Thales, a native of Miletus in Ionia, which occasioned his followers to assume the appellation of Ionic. Thales was succeeded by Anaxi-

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and removed his school from Asia to Athens, where Socrates was his scholar. They held where Secretae was he such that. They this has tweeter was the similar from rough that all corporeal things were derived, and into which they will finally be resolved again. They admitted but one world, which they regarded as the work of God, and as animasted by him as its soul. They maintained that the universe was governed by destiny, by which they meant the immutable laws of Providence. They asserted matter to be changeable, but denied that it was divisible to infinity. They believed the existence of spirits or demons, as intelligent and importal substances. The soul, according to their doctrine, existed after it left the body; and they attributed to innaintaet things a and they attributed to inanimate things a kind of torpid soul.—Jone mood, in music, a light and airy sort of music among the ancients, consisting of soft and melting IPECACUAN'HA, a medicinal root,

mander and Anaximenes, both of Miletus; Anaxagoras Clazomenius succeeded them,

produced in South America, and intro-duced into Europe in the 17th century, when it was much esteemed for the cure of dysenteries. Its taste is bitter and acrid, covering the tongue with a kind of muci-lage. It is one of the safest and mildest emetics with which we are acquainted, and is administered as a powder, in the tinc-

ture, or infused in wine.

1RID'IUM, in mineralogy, a metal discovered in 1803, and which received its name from its different solutions presentoccurs only in the ore of platinum, is the most refractory of all the metals, and ap-

pears as a gray metallic powder.
I'RIS, in botany, the flower-de-luce or fag-flower, &c.; a plant with a bulbous root, which bears a beautiful blue flower. There are many species of it, as the common yellow or water iris, the flag iris, the dwarf iris, &c .- Iris, in anatomy, a varie gated circle which surrounds the pupil of the eye, by means of which that opening is enlarged or diminished.—The changeable colours which sometimes appear in the glasses of telescopes, &c.—A coloured spectrum which a triangular glass prism casts on a wall, when placed at a due angle in the sun-beams. I'RON (ferrum), in mineralogy, one of the imperfect metals, but the hardest and

most useful, as well as the most pientiful of any. It is found rarely in native masses; but in oves, mineralized by different sub-stances, it abounds in every part of the earth. It is of a livid whitish colour, inearth. It is of a hvid whittah colour, in-clined to gray, but when cut, of a bluish gray. It has a metallic lustre, fine-grauned texture, and is very brittle. Next to tin, it is the lightest of all metallic substances, and next to gold, the most tenacious. Iron is attracted by the magnet, and is capable

and forms what is called steel. It combines with phosphorus in a direct and an bines with phosphorus in a circu and an indirect manner, and unites with sulphur readily by fusion. All acids act upon iron. Nitrate of potash detonates very vigorously with it. Iron is likewise dissolved by alkaline sulphurets; and it is capable of comline suparties; and it is capable of com-bining with a number of metals. When rubbed it has a slight smell, and it imparts to the tongue a peculiar astringent taste, called chalybeate. In a moist atmosphere, iron speedily oxydizes, and becomes covered with a brown coating, called rust. Iron is remarkable for the effect fire has on it, in rendering it more ductile; most of the other metals are brittle while they are hot; but this is most of all malleable, as it approaches nearest to fusion. It grows red-hot long before it melts, and is known to be approaching towards that state, by its becoming whiter, and by its sparkling: if taken from the fire as soon as it runs, it is found to be more malleable for the fusion; but if it be kept long in that state, its sulphur dissipates in form of a white smoke; the metal after this becomes much more brittle, and in fine runs into a bluish more brittle, and in fine runs into a bluish glass. Iron, exposed to the forus of a great burning-glass, instantly grows red-hot, then turns whitash, sparkles and flames, and immediately after melts; soon after this the greatest part of it flies off in sparks, which appear very bright, and, if caught upon paper, are found to be so many little globular bodies, all hollow like bomb-shells: the remainder runs into a blush or purplish glass; and this glass, exposed again to the same focus, on a piece of charcoal, takes up, from the vegetable fuel, the sulphur or inflammable principle it had lost, and becomes true iron again. Upon the whole, the effects of a common, and those of a solar fire, on this body, concur to prove that it consists of vitriolic salt, a vitrinable earth, and a peculiar bituminous matter, not found in any of the other metals. When perfectly pure, it readily melts with gold and silver, and unites with them in fusion; but if it be impure, it separates itself, and forms a distinct regulus above the surface of the other. On being heated red-hot, it increases in bulk and in weight; but it returns to its former gravity and dimensions when cold. In the great iron works, the ore, broken into small pieces, and mixed with lime or some other substance to promote its fusion, is thrown into the furnace; and baskets of charcoal or coke, in due proportion, are thrown in along with it. A part of the bottom of the furnace is filled with fuel This being kindled, the blast of the only. This being kindled, the blast of the great bellows is directed on it, and soon raises the whole to a most intense heat: this melts the ore immediately above it, and the reduced metal drops down through the fuel and collects at the bottom. of becoming magnetic, but it retains this quality only a short time. It is the only metal which takes fire by the culbsion of dint. Heated in contact with air, it becomes oxyduzed. It cumbunes with carbon, supplied above, and the operation goes on

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till the melted metal at the bottom, increasing in quantity, rises almost to the aperture of the blast, it is let out by piercing a hole in the side of the furnace, and then forms what are called pigs of cast then forms what are called pigs of cast iron.—In summing up the various uses of iron, we will quote the words of Dr Ure, who very truly observes, "it accommodates staelf to all our wants, our deares, and even our caprices, it is equally serviceable to the arts, the sciences, to agriculture, and war, the same ore furnishes the sword, the ploughshare, the scythe, the pruninghook, the needle, the graver, the spring of a watch or of a carriage, the chisel, the chain, the anchor, the compass, the can-non, and the bomb It is a medicine of much virtue, and the only metal triendly to the human frame." To this let us add the astounding fact, that the total production of iron in Great Britain in one year, is, as nearly as can be calculated, one million of tons' --- Action of Sea and River Water on which are of great importance to the civil engineer. They find that pure oxygen and pure water are both neutral bodies in regard to iron, and only act on it together that the larger the quantity of uncombined or suspended carbon in cast iron, the more is it acted on by those agents, so much so, that soft Scotch or Irish cast from may be used to protect grey or chilled cast iron from all corrosion With respect to the from all corrosion With respect to the protection of iron by electic chemical agency, sinc will only protect from for a time the oxyde of zinc becoming transferred to the surface of the iron, when all

protection is at an end.

1 RON-CLAY, in mineralogy, a basaltic substance, of a reddish brown colour, oc

curring measur or rescular or, a subspectes of quarts, with a fracture more or has conchoids, shining and nearly vitrous it occurs either in six sided prisms, in small grains, and also in masses Its varieties

are red, yellow, and greenish.

I RONY, a mode of speech, or writing, expressing a sense contrary to what the speakeg or writer means to convey. When irony is uttered, the dissimulation is generally apparent from the manner of speaking, which may be either accompanied by

an arch look or by affected gravity
IRRITABILITY, in medicine, a property peculiar to muscles, by which they
contrast upon the application of certain
stimuli, without a consicusness of action
This power may be seen in the tremulous
contraction of muscles when lacerated, or
when entirely separated from the body in
operations. Even when the body is dead
to all appearance, and the nervous power is
gone, this contractile power remains till
the organization yields, and begins to be
dissolved. Thus there is a great distinction between the critability of muscles
and the ansibility of nerves. All the muscles of voluntary motion answer to stimuli
eles of voluntary motion answer to stimuli

with a quick and forcible contraction; and yet they hardly feel the stimuli by which these contractions are produced, or, at least, they do not convey that feeling to the brain. There is no consecounces of present stimulus in those parts which are called into action by the impulse of the nerves, and at the command of the will, so that muscular parts have all the irritability of the system, with but little feeling, and that little owing to the nerves which enter into their substance, while nerves have all the scansibility of the system, but no mo-

INATAII, or the Prophecy of Inatain, a canonical book of the Old Testament. Isatain is the first of the four great prophets, the other three being Jeremiah, Eschel, and Damiel The style of Isatah is noble, subine and fornd 6-rotus calls him the Demosthenes of the Hebbrews He had the advantage, above the other prophets, of improving his diction by conversing with men of the greatest tearning and elocution, and this added a sublimit, force, and mayesty to what he said. He boldly reproved the age in which he Iwed, and openly displayed the judgments of God that threwlend the Jewish nation, at the same time denouncing vengeance on the Assyrians, Expirains, Expirains, Capting those judgments. He foretold the deliverance of the Jewis from their captivity in Balvion, by the hands of Cyrus king of Persia, a hundred years before it came to pass, but the most remarkable of his predictions are those concerning the Messaals, in which he not only foretold his counting in the fiesh, but many of the great and memorable circ unstances of his life and death. The whole, indeed, becaus the stamp of genuss and true inspira

ISCHIAD'IC, in medicine, an epithet for that rheumatic affection of the hip called

ISCHNOPHO'NIA, in medicine, a shrillness of the voice, but more frequently an impediment or hesitation of speech

IS CHURY, in medicine, a stoppage or suppression of urine IS ERINE, a mineral of an iron black

IS ERINE, a mineral of an iron black colour, and of a splendid metallic lustre, occurring in small obtuse angular grains I SINGLASS, in commerce, a substance,

I SINGLASS, in commerce, a substance, consisting chair by of gelatine, when his found to be composed of the sounds, or air bladders, of those half from which this membrane may be as parated with sufficient ease. The sounds of freshwater has are to be preferred, because these are the most transparent, fexible, and delicate, but those of the cod and hing are collected by the habermen of Newfoundland and Iceland. The coarser sorts of isinglass are made of the intestines of the half. The preparation of isinglass, from salt water fish, is merely that of freeing the sound from the membranes out of the side, such the kinte, putting it, for a few minutes, in line water, that its oily pinciple may be absorbed, and, lastly,

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washing it in clean water. The sounds of fresh-water fish do not need the whole of rean-water ash do not need the whole or this process The vermicular form in which ininglass is usually seen, is supposed to have been given to it by its original manu-facturers, the Rusaiana, rather to conceal its essence, than with any other view I sin-glass boiled in milk forms a mild, nutri tious jelly, and when flavoured by the art of the cook, is blancmanger. It is also used in fining fermented liquors, and for various other purposes.

IS'LAMISM, the practical as well as the doctrinal tenets of the Mohammedan religion, embracing the whole of their civil and

eligious polity
I SLAND CRYS TAL, a transparent stone of the nature of spar, a piece of which laid upon a book, every letter seen through it will appear double. It was originally found in Iceland, whence it was called Iceland or

Island Crystal, and is to be met with in France and other parts of Europe 180CH RONAL or 180CH RONOUS, au epithet applied to the vibrations of a pendulum, s e performed in the same space of time

ISOMORPH OUS, an epithet for any admixture capable of retaining its primi

tive form in a compound ISOPERIMET'RICAL FIG'URES, such as have equal perimeters or circumferences ISOFOM IC, in music, consisting of in tervals, in which each concord is alike tem pered, and in which there are twelve equal semitones

18 SUANT, in heraldry, an epithet for a tom line of any chief or fess

IS'SUE, in law, the legitimate offspring of parents Also, the profits arising from lands, tenements, fines, &c -- The point of matter at usue between contending par ties in a suit, is when a thing is affirmed on lasur in medicine, an artificial aperture, giving vent to noxion humours in the body 18 T H MIAN G 4 MES, so called because

they were celebrated in the 1sthmus of Corinth which joins the Peloponnesus to the Continent, at the temple of Isthman Neptune, which was surrounded with a thick forest of pine. They were originally held in the night, and had perhaps fallen into disuae, when Theseus restored them, and ordered them to be celebrated in the day The contests were of the same kind as at the Olympic games, and so great was the concourse at these games that only the

principal people, of the most remarkable cities, could have place 18T HMUS, in geography, a neck or nar row slip of land joining a pennasula to a continent, as the asthmas of Contint, or by which two continents are connected, as the isthmus of Danien, which connects North and South America

ITAL IAN, a native of Italy, or the language spoken by its inhabitants. The origin of this beautiful and most harmo nious tongue, is involved in great obscurity, it has, however, generally been supposed,

that the Italian originated from a mixture of the classical Latin with the languages of the barbarians who overran Italy, indeed, the language spoken at the present day by the well educated classes is essentially a Latin dialect. With regard to the general state of Italian lterature, it may be affirmed to be in a less flourishing state than that of the different countries by which Italy is surrounded, yet nowhere have more illus trious poets appeared than those of which Italy can boast, while she stands unrivalled among the moderns for her sculptors, her

painters, and her musicians
ITAL ICS, in printing, characters or let santato, in printing, characters or let-ters (first used in Italy) which stand in clining, thus—Italie, and which are often used by way of distinction from Roman letters, for emphasis, antithesis, or some peculiar importance attached to the work in which they are employed——Italicise, to write or print in Italic characters ITALIC SECT the name of a sact of

ITALIC SECT, the name of a sect of ancient philosophers, founded by Pytha goras, so called, because that philosopher taught in Italy, spreading his doctrines among the people of Tarentum, Metapon tus Heraclea, &c

I'VORY, the tusks and teeth of the ele phant, and of the walrus or sea horse, a hard, solid substance, of a fine white creamy colour, and greatly esteemed for the fine ness of its grain and the high polish it is capable of receiving. That of India loses its colour and becomes vellow, but that of Achem and Ceylon is free from this imper fection Ivory is extensively used by cutlers in the manufacture of handles for knives and forks, by miniature painters for their tablets, by turners, in making numberless useful and ornamental objects, as well as for these men, billiard balls, toys, &c , also by musical and philosophical instrument makers comb makers, and by dentists for making artificial teeth for which last-men tioned purpose the ivory of the walrus is preferred. It appears that no less than 4000 male elephants are annually destroyed in order to obtain the number of tunks which, on an average are imported into this country The western and castern coasts of Africs, the Cape of Good Hope, Ceylon, India, and the countries to the eastward of the straits of Malacca, are the great marts whence supplies of ivory are derived

IV1, in botany, a parasitic creeping shrub, the Hedera helix of Linnaus. The leaves are smooth and glossy, varying much in form from nearly oval to ave lobed, and their perpetual verdure gives the plant a very beautiful appearance—It clings to the sides of old walls, rocks, &c , and sometimes ascends to the summit of the tallest trees Ground Iry, a perennial plant, the Glecoma keder acea

1h IA, in botany, a genus of plants, class 3 Trismaira, order 1 Monogymia The species are bulbs

IXO RA, in botany, a genus of planets, class 4 Tetrandria order 1 Monogynia Thi species are perenmals, natives of the East and West Indies

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J. when reckoned a distinct letter, as it ; now always is, (instead of I being substi-tuted for it, as formerly), is the teuth in the alphabet, and has a soft sound in English, like that of the g in genius; as jet, jack, JAB'IRU, in ornithology, an aquatic fowl

of the crane kind.

JAC'AMAR, in ornithology, a description

of the crane kind.

JAC'AMAR, in ornithology, a description of birds arranged by Linneus under the genus Alexdo, but placed by Cuvier in a separate genus, Galeula. They are about the size of a lark, and have a brilliant plumage. There are several species, some of which are natives of India, but the mose beautiful are met with in South America.

JACINTH, the HYACHYM [which see, JACK, in mechanica, a well-known engine of common use, for raising great weights of any kind. The ordinary kitchenjack is a compound engine, in which the weight is the power applied to overcome the friction of the parts, and the weight with which the spit is charged; and in which a steady and uniform motion is obtained by means of the fig.—The smokejack is moved by a fan placed horizontally in the chimney, and, being carried about perpetually by the draught of the fire, requires no winding up.—Jack, in ichthyology, a name given to a young pike—

qures no winding up.—Jack, in ichtipyology, a name given to a young pike.—
Ology, a name given to a young pike.—
The male of certain animals; as a jack-as.
—Jack is also used for a horse or wooden
frame, to saw timber upon; for a coat of
mail, and likewise the garment worn over
it; for the small bowl which serves as a
mark as the exercise of bowling. &c.—
Lack it a shire a wairing or fise history.

Jack, in a ship, an ensign or fag hoisted up at the sprit-sail top-mast head. JACK AL, in zoology, the Canis cureus of Linneus; a beast of prey, nearly alled to the dog and fox. It rouses other beasts to the dog and fox. It rouses other beasts by its cry, so that they are easily taken by the lon, whence it is called the lion's proder. Like the vulture and hymna, he does not require living prey to feed upon; but wherever there is an animal body pattrefying, his nose scents it at a great distance, and the air is soon freed from the effluvium. The jackal is a native of Asis and Africa. Buffon gives the following character of this animal: "It unites the impudence of the dog with the cowardice of the wolf, and participating in the nature of each, is an

participating in the nature of each, is an odious creature, composed of all the bad qualities of both."

JACK'DAW, in ornithology, a species of corous, with a black and grey bead, and the body, wings, and tail of a glossy black. It is a garrulous, thievish, and mischievous hind.

JAC'OBIN, a name given, during the revolution in France, to the more violent adappellation originated in the circumstance, that the secret meetings of that party were held in a building anciently belonging to the Jacobin monks (an order of Dominicans), where they concerted measures to direct the proceedings of the National Assembly. Hence the word Jacobis has been applied to any turbulent demagogue who opposes government in a secret and unlawful manner. The Jacobin club had the following origin; Some abort time after the ful manner. The Jacobin club had the fol-lowing origin: Some short time after the American revolution, political societies were formed in Faris (where bureaus d'es-prit, or associations for the discussion of literary subjects, had previously been com-mon), in which political subjects were de-bated, and the members of which were al-most universally inclined to republicanism. At first their real object was studiously con-called, but cathesing attempth they discealed; but, gathering strength, they dis-played their real intentions. Their external played their real intentions. Their external symbol was a red cap; afterwards, a dirty dress was the token of their essaesulloties. The revolution proceeded rapidly; similar societies were formed in nearly all the towns in France; and thus it became enabled to direct the public opinion. In 1799, the leading club, in which sometimes more than 2500 members convened, kept up a correspondence with more than 410-selie. correspondence with more than 400 affiliated societies, and the number of Jacobins in all France was estimated at about 400,000. all France was estimated at about 400,000. It is not our purpose here, however, to enter into a history of these execrable terrorists, but merely to describe them. Though they split into parties and denounced each other, yet they vied with each other in savage ferrotity and a blasphemous contempt for religion; their malign influence accord-ingly extended far and wide; and there is abundant reason to believe that the seed of abundant reason to believe that the seed of Jacobinsm continues even yet to produce, not only in the country which first engendered it, but throughout the whole civilised world, that rabid and ruthless spirit which wars against social order, and is continually plotting the destruction of all that is holy, wise, or venerable.

JACOB'S STAFF, a mathematical instrument for taking heights and distances.

JACOBITE, in English history, a partisan or adherent of James II. after he abdistance that the throne, and of his descendants;

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cated the throne, and of his descendants; consequently, an opposer of the revolution of 1688, in favour of William and Mary.

Jacobite, in church history, the name of two sects of Christians, in Syrna and the adjacent countries. They hold that Jesus Christ had but one nature, and they practice given resistance had been as they had the practice given the state of the state of

JAC'OBUS, a gold coin in the reign of James I. of the value of 25c.

JACTITATION of Marriage, a suit in the ecclesiastical court, when one of the parties declares that he or she is married. BODY

4 48 which if the other party deny, and no ade quate proof of the marriage be brought, the offending party is enjoined silence on that head JADE in mineralogy, nephrite, a stone remarkable for its hardness and tenacity,

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of a colour more or less green and of a re sinous or oily appearance when polished It is found in detached masses or inhering

in rocks, and is fusible into glass or enamel
JAGUAR, in zoology the tiger of the
Brazils, about the size of a wolf brownish yellow, with black spots, very herce and destructive in the woods of that country His favourite prey appears to be that country quadrupeds, such as oxen horses, sheep, and dogs When he has made choice of a and dogs. When he has made choice of a victim, he springs on its back, and, placing one of his paws on the back of the head, whilst he seizes its muzzle with the other, twists its head round with a sudden jerk, thereby dislocating its spine, and thus de priving it of life

JAL AP, the root of a West Indian plant (the convolvatus jalaps) an herbaceous twining vine, of a black colour on the out side, and reddish within with resinous It was not known in Lugland until after the discovery of America, and received its name from Valapa a town in New Spain The principal constituent parts of jalap are resin and starch It is much used in powder

as a cathartic, and its taste is exceedingly DAUSCOUS JAMB, in architecture the side piece or post of a door or the side piece of a fire

JAN ITARIFS or IAN ISSARIIS the appellation given to the grand seignnor's guard, or the soldiers of the Purkish in fantry. They became turbulent and rising in arms against the sultan in May 1427, were attacked, defeated and subsequently abolished and their places supplied by

troops trained after the Furopean manner
JIN SENISTS a sect of Christians who followed the opinions of Jansenius bishop of lyres in France These opinions it specifed grace and predestination accord ing to the doctrine of Augustine

JANUAR1 the first month of the year Janus, the divinity who presided over the new year and all new undertakings JAPA in commerce a mode of sarnish

ing first harned of the Japanese. The basis of japan varnishes is composed of seed lac-resin, and spirit of wine. To this is added the colour required I igures or flowers, upon the japan, should be executed with lasting, is frequently substituted. All bo dies, the substance of which is firm may be japanned Paper is too fixable unless un der the form of "paper mache" The manufacture of japanned goods as tea trays, candlesticks snuff boxes &c in car ried on to a very great extent at Birming ham, and at Bilston and Wolverhampton it also furnishes employment for many hands techu. a combination of gummy and rest

nous matter, obtained from the juice of a

nous matter, obtained from the juste of a species of palm true JARGO'NIA, in mineralogy, a species of earth found in the gen jurgon. In one hundred parts of jurgon, Klaproth has found saxty eight of this earth, which possesses peculiar properties. It is of a gray or green ish white colour

JAS MINE, in botant, a well known beautiful shrub, the Jasminum officinale of Linnaus, the flowers of which are highly fragrant, and afford, by distillation, an sential oil, which is much esteemed in Italy to rub paralytic limbs, and in the cure of rheumatic pains. There are thirty known species of this shrub

JASPER, in mineralogy, a genus of stones, of the siliceous class, being a sub species of rhomboidal quartz It is of a complex irregular structure, of great va-riety of colours, and emulating the appear ance of the finer marbles, or semipellucid gems. The great characteristic of jaspers gems The great characteristic of jaspers is, that they all readily strike fire with steel and make not the least effervescence with aquafortis

JAS PI CA MFA, in natural history, the dull broad soned green and white camea being a very elegant species much resembling the common cames in all things but

JAS PONIN in mineralogy, the purest horn coloured onex with beautiful green zones composed of genuine matter of the finest jasper

JAIRO PHA in botany, a genus of plints, class 21 Monacia, order 8 Monadel plints, class 21 Mondered, order 8 Monader
phia One species (the Jaropha Manikot
or Manico: abounds with a milk; jurce, and
ever part when raw, in a fatal puison It is
romankable that the poisonous quality is de
stroyed by heat hence the root as holicd
with ment pepper &c into a wholesome,
soup and what remains after expressing the juice is formed into cakes or meal, the principal food of the inhabitants plant which is a native of three quarters of the globe is one of the most advantageous gifts of Providence entering into the com position of innumerable preparations of an economical nature [A tarther and more detailed account of this remarkable plant will be found in the article Manio"

JAI N DICF, a disease of which the dis tinguishing peculiarity is, that the whole skin becomes yellow. It proceeds from some affection of the liver and gall blad der and is often superinduced by long continuance of melancholy and painful (motions

JAY, in ornithology, the Corous glauda ries the upper feathers of the wings are blue varugated with black and white Jays are lively, petulant, and rapid in their says are lively, premaint, and rapid in their movementa, exceedingly noisy, and, like their kindred the magpie and jackdaw, they can be taught a variety of words and harsh grating sounds

JI Al Ol St that painful state of uncass ness which arises from the fear that a rival may rob us of the affection of one whom we love, or the suspicion that he has already CATHOLIC

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done it. In a more extended sense, jealousy may be said to be allied to ency; for jealous; is awakened by whatever may ex-alt others, or give them pleasures and ad-vantages which we desire for ourselves. It may also have a more liberal interpretation, as an earnest concern or solicitude for the welfare of others. Such was Paul's godly

yealossy for the Corinthians.

JEHO'VAH, one of the Scripture names of God, signifying the Heing who is selfexistent, and gives existence to others. This is the awful and ineffable name of the God of Israel, which was revealed to Moses: denoting Hun who is, who was, and

who is to come.

JEL'LY, the mucilaginous substance that is obtained, by decoction, from all the soft and white parts of animals, such as the membranes, tendons, ligaments, &c. [See GRLATINE.

JEM'IDAR, in military affairs, a black officer, who has the same rank as a lieutenant in the East India Company's service.

JESS'ED, in heraldry, an epithet for a hawk or falcon having jesses or straps of leather to tie the bells on the legs, which

are generally of a different tructure.

JES UITS, or the Society of JESUS, an order in the Bonish Church, political and religious, corresponding with a chef at Rome, and possessing great influence in all countries where they are tolerated. This society was instituted by Ignatius Loyola, a.D. 1540. It was a religious body, with a military constitution. Its superior was called its general; and his government was despote. Unlike other communities of monks, the duties of this were to be performed in active life; its object being universal empire. By every exertion of talent, by every useful work, by every public vir-tue, and by every private intrigue, it sought to attain an imperious ascendancy over mankind. Its ostensible aim was to rectify every disorder in society; and the means by which this was to be effected, was the possession of unlimited power. Had the issuits succeeded in their plan, they must have become the scourge of mankind; as it happened, they were checked, by those with whose interests they interfered, while their colossal growth was yet in a state of in-fancy. No other religious order affords a fancy. parallel to this; for, while those who give themselves only to devotion and religious contemplation present few distinguishing traits, the society of Jesus early raised ittraits, the society of Jesus early raised itself to a degree of historical importance unparalleled in ta kind. Their privileges and
immunities were almost unbounded; and
they were exempt from all episcopal and
civil jurisduction and taxes, so that they acknowledged no authority but that of the
pope and the supernors of their order. The
order was expelled in England in 1604; Venice, 1606; Fortugal, 1759; France, 1764;
Spain and Sicily, 1767; and abolished, by
Clement XIV., 1773. It has since, however, been restored; and, strange to say,
that even in this Protestant country (such that even in this Protestant country (such is the tolerating spirit of the British constitution) they have a college at Stony-hurst, near Preston in Lancashire, with an academy of 500 pupils, and several smaller boardung-schools, from which they carry on, with success, the propagation of the Catholic faith.

JET, in natural history, a solid, dry, opaque, inflammable substance, found in large detached masses, of a fine and regularge detached masses, of a fine and regu-lar structure, having a grain like that of wood, splitting more easily horizontally than in any other direction, very light, mo-derately hard, not fusible, but readily in-flammable, and burning a long time with a fine greenish flame. It takes a good po-lish greenish flame. nne greenish name. It takes a good po-lish, attracts light substances, and appears to be electric, like amber; hence it has been called black amber. It is frequently used for ornamental purposes, buttons, bracelets, snuff-boxes, &c. Some mineralo-gists consider it intermediate between coal and bituminous wood.

and bitummous wood.

JET D'EAU (French), in hydraulies, artificial fountains, made by compressed air, and forced into a vessel formed for the purpose by a syringe. A jet of any kind being fixed where the syringe was, the fountain, when the cock is turned, will play to a considerable height, according as more or less air is forced into the vessel.

JETTY, a small pier or projection into a river for narrowing it, and raising the wa-

ter above that place.

JEU DESPRIT (French), a witticism,
or unexpected association of ideas.

JEWS, the descendants of Abraham, once

JEWS, the descendants of Advanam, once an independent tribe in Palestine, but dispersed by the Romans; yet still distinguished by their religion, peculiar pursuits, and primitive customs. They are the negotators of money between all nations, and everywhere distinguished for their successful enterprize and accumulations of wealth. They have, however, lost the distinction of twelve tribes, though perhaps more numerous than at any period. [See JUDAISM.]

JEW'S'-HARP, an instrument of music of a very imperfect character, which, placed or a very imperiect character, which, placed between the teeth and by means of a spring struck by the finger, gives a sound which is modulated by the breath. By some it has been called the jaw's Aury, because the place where it is played upon is between

the jaws.

JEW'S'-STONE, the elevated spine of a very large egg-shaped sea-urchin petrified. Its colour is a pale dusky gray, with a tinge of dusky red.

JIB, the foremost sail of a ship, extended from the outer end of the jib-boom towards the fore-top-mast-head. In sloops it is on the rore-top-mast-nead. In shoops it is on the bowsprit, and extends towards the lower matt-head. Beyond the jib-boom is some-times extended the Nying jib-boom.

JIBAY'A, in zoology, an American ser-pent of the largest kind.

JIG'GER, in a ship, a rope of about five feet long, with a block at one end and a sheave at the other, used to hold on the cable when it is heaved into the ship by the windless.

JOB, or the book of Job, a canonical book

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of the Old Testament, containing the narrative of a series of misfortunes which hap-pened to a man named Job, as a trial of his patience and fortitude; together with conferences which he held with his several friends on the subject of his misfortunes. and the manner in which he was restored to happiness. Many of the Jewish Rab-bins pretend that this relation is purely a fiction: others think it a simple narrative of a matter of fact; while a third class of critics acknowledge that the ground-work of the story is true, but that it is written in a poetical style, and decorated with peculiar circumstances, to render the narration more profitable and interesting. Such is the opinion of Grotius, who supposed that the events recorded in it happened in Ara-bia, while the Hebrews wandered in the desert. The whole narrative is characterized by simplicity of manner and intensity of feeling, combined with pure and lofty sentiments, illustrating, in a striking manner, the nature of man and the providence

JOHN (St.) THE EVANGELIST, the author of the Gospel which bears his name, of the book of Revelations, which he wrote while an exile in the isle of Patmos, and of three Epistles. He was emphatically called "the disciple whom Jesus loved;" and he was one of the most pure and esti-mable characters mentioned in the New Testament.

JOHN THE BAPTIST, the inspired harbinger of the Messiah. His zeal, as one who came to "prepare the way" of a greater and more glorious prophet, was equalled only by his self-denial and humihty. He at last fell a victim to his inde-pendence and severe virtues, being beheaded by order of Herod Antipas, tetrarch of Galilee, to gratify a vindictive woman. His disciples are said to have been the founders of the sect of Sabiuns.

JOIN'ER, a mechanic who makes and fits together the several pieces of wood which have been prepared for each other. He differs from the carpenter, masmuch as he does the finer work, that requires more

JOINT, in anatomy, the place where any bone is articulated or joined with another. -Joint, in masonry, the separation between the stones which is filled with mortar.—In joinery, the parts where two pieces of wood join.—In botany, the knot in the stalk of a plant.—Also, a limb that is cut from the carcass of an animal by a butcher. JOINT STOCK COMPANIES, com-

mercial associations, having a stock or fund formed by the union of several shares from different persons. In such associations the shareholders gain or lose according to the number of shares they hold. In an article generally favourable to "joint-stock companies," in the "Conversations Lexi-con" (Glasgow edition), it is remarked, that "whatever their form, and however extensive or limited the liability of their members, these companies are subject to one abuse, which grows out of their very nature and constitution, and cannot there-fore be wholly prevented. They are liable to be used by fraudulent or over-sanguine people, as bubbles. The fact of their being subject to such perversion, produces a strong and unjust prejudice against them in the minds of many persons. There is no institution or form of association that is free from abuses and perversions. The engines of greatest power act the most de-structively when their powers are wrongly directed, or when they are deranged in their action; but this is no ground of argument against making use of them. If it

only a reason for precautions and regula-tions."—[See South-San Bubble.] JOINT-TEN'ANCY, in law, a tenure of estate by unity of interest, title, time, and

JOINTURE, in law, a wife's separate estate, secured by will, or by marriage settlement. In other cases the wife inherits one third.

JUNAH, prophecy of, a canonical book of the Old Testament, in which it is related that Jonah, about the year 771 s.c., was ordered to go and prophesy the destruction of the Ninevites, on account of their wickedness. But instead of obeying the divine command, he embarked for Tarshish, when a tempest arming, the mariners drew lots to determine who was the cause of it, and as the lot fell to him he was thrown into the sea, and was swallowed by a great fish, which, after three days, cast him on the shore. After this he boldly preached to the people of Nineveh, and predicted their de-struction; but which, on account of their repentance, was averted. Jonah, dreading the suspicion which might attach to him as a false prophet, retired to a mountain at a distance from the city, where he learnt the folly and unreasonableness of his own discontent. It may be observed that some critics consider this book as a collection of traditions, collected after the destruction of Nineveh, while others treat it as a mere allegorical poem.
JON'QUIL, in botany, a plant of the ge-

nus Narcissus, the flowers of which are either single or double, and are much esteemed for their sweet scen

JOSH'UA, a canonical book of the Old Testament, containing a bistory of the wars and transactions of the person whose name it bears. This book is divisible into three parts, the first of which is a history of the parts, the first of which is a misory of the conquest of Canaan; the second, which begins with the 12th chapter, is a descrip-tion of that country, and the division of it among the tribes; and the third, com-prised in the last two chapters, contains the renewal of the covenant which he caused the Israelites to make, and the death of their victorious leader.

GRAIN OF CONTINUE SEASOR.

JOURNALL, any book in which is kept an account of what passes in the day.—"It is singular," says Byron, "how soon we lose the impression of what ceases to be constantly before us: a year impairs; a lustre obliterates." We would not, indeed,

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recommend persons to keep a record of all the trivial occurrences in which they are engaged, nor to fill a book with sentimental twaddle or common-place conversation; but a brief journal of useful facts, dates, descriptions, &c. may afford both interesting and valuable reminiscences in future years, and will well repay the trouble.—Journal, in merchants' accounts, a book wherein every thing is posted out of the waste-book.
—Among publishers and booksellers, a periodical work, either daily, weekly, or monthly, &c. — In navigation, a book wherein is kept an account of the ship's course, winds, weather, &c.

JUBILLEE, a grand festival celebrated

JUBILEE, a grand featural celebrated every fiftieth year, by the Jews, in commomoration of their deliverance out of Egypt. At this featival, which was a season of joy, all debts were to be cancelled; all bondservants were set free; all slaves or captives were released; and all estates which had been sold reverted to the original projectors or their descendants.—In mintation of the Jewish jubilee, the Romish church instituted a year of jubilee, during which the popes grant plenary indulgences,

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JUDAISM, the religious doctrines and rites of the Jews, a people of Judah. These doctrines and rites are detailed in the five books of Moses, hency Judea. These doctrines and rites are detailed in the five books of Moses, hency five the two sects of Jews, add those inculcated by the tellipous add those inculcated by the tellipous add those inculcated by the religious creed of the Jews: 1, that God is the creator and active supporter of all things; 2, that God is ons, and eternally unchangeable; 3, that God is ons, and eternally unchangeable; 3, that God is onsite; 6, that God is alone to be worshipped; 6, that whatever has been taught by the prophets is true; 7, that Moses is the head and father of all contemporary doctors, and of all those who lived before and shall live after him; 8, that the law was given by Moses; 9, that the law shall always exist, and never be altered; 10, that God knows all the thoughts and actions of man; 11, that God will reward the observances and punish the breach of his law; 12, that the Messiah is to come, though he tarry a long time; and, 13, that there shall be a resurrection of the dead when God shall think ft. These doctrines, commonly received by the Jews to this day, were drawn up about the end of the eleventh century by the famous Jewish rabbi Mamonides.

JUDGE, an officer who decides causes and prosecutions at law. In the British polity, the title judge is retained, where, it should scent, that of president would more truly express the functions of the officer who hears it. In chancery, in the eccless astical courts, and in the court of admiralty, the judge really judges; but in the courts of law, civil and criminal, the jurors are the actual judges. There the judge, as he is denominated, performs a very impor-

tant duty, but he does not judge. He maintains the law, he puts the evidence and pleadings in a compendious point of view; but he submits the question of judgment to the jury.—In England there are commonly said to be twelve judges, namely, the Lord Chief Justice of the King's Bench; the Lord Chief Baron of the Exchequer; the Lord Chief Baron of the Exchequer; the three Puisne or inferior Judges of the two first courts; and the Puisne Barons of the latter court. The Chief Justices are installed or placed on the bench by the Lord Chancellor, and the Puisne Judges by the Lord Chancellor and the Chief Justices.

Chief Justices.

JUDG'ES, whe Book of, a canonical book of the Old Testament, so called from its relating the state of the Israelites under the administration of many illustrious persons who were called judges, from the circumatance of their being both the civil and military governors of the people. The power of the judges extended to affairs of peace and war. They were protectors of the laws, defenders of religion, avengers of all crimes; but they could make no laws, nor impose any new burthens upon the people. They lived without pomp or retinue, unless their own fortunes enabled them to do it; for the revenues of their office consisted in voluntary presents from the people. They continued from the death of Joshus till the beginning of the reign of Saul.

JUDG'MENT, in metaphysics, a faculty of the soul, whereby it compares ideas, and perceives their agreement or disagreement.

—In law, the sentence or doom pronunced in any cause, civil or criminal, by the judge or court by which it is tried. Judgments are cither interlocutory, that is, given in the middle of a cause on some intermediate point, or final, so as to put an end to the action.

JUDICES SELECTI, in Roman antiquittes, were persons aummoned by the prator, to give their verdict in criminal matters in the Roman courts, as juries do in ours. No person could be regularly admitted into this number till he was twentyfive years of age. Norticia Judiciem, or impanelling the jury, was the office of the Judice Questionis, and was performed after both parties were come into court, for each had a right to reject or challenge whom they pleased, others being substituted in their room.

JUGULA'RES, in ichthyology, an order of fishes in the Linnzan system, including those that have the ventral fins placed before the pectoral, as the cod, the whiting, the haddock &c.

the haddock, &c.

JUGULAR VEINS, in anatomy, veins which run from the head down the sides of the neck, and are divided, from their situation, into external and internal. The external, or superficial jugular vein, receives the blood from the frontal, angular, temporal, auricular, sublingual, and occipital veins. The internal, or deep-seated jugular veins, receives the blood from the lateral

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sinuses of the dura mater, the laryngeal and pharyngeal veins Both jugulars unite, and form, with the subclavian vein the superior vena cava which terminates in the superior part of the right auricle of the heart

JU JUBE, a half dried fruit of the plum kind about the size and shape of an olive, the produce of the Rhamnus sizyphus of Lan nsous Jujubes, when in perfection have an agreeable sweet taste, and in the southern

agreeable sweet taste, and in the southern parts of Europe where they are common, they make an article of food in their recent state, and of medicine when half drad JU LIAN PE RIOD in chronology signifies a revolution of 7988 years which arises from multiplying the solar cycle the cycle of the moon and the cycle of indiction into one another. Ihis period is of great use as the standard and general receptate of all other epochas periods, and cycles into this as into a large occar all the streams of this as into a large ocean all the streams of time discharge themselves yet so as not to lose their peculiar characters and had his torians remarked the number of each cycle in each year respectively there could have been no dispute about the time of any ac tion or event in past ages -When the Christian era commenced 4713 years of the Julian period were elapsed 4713 tears of the being added to the year of our Lord, will give the year of the Julian period JULY the seventh month of the year

It was the afth month of the old Roman year and known by the name of Quintils but received the name of July in compliment to Julius Cæsar who reformed the calendar in such a manner that this month atood as it does now with us the seventh ın order

JUN CUS in botany a genus of plants class 6 Hexandria order 1 Monopysia Phuspicies consists of different kinds of rushes and are mostly perennials

JUNE the sixth month of the year in which is the summer solstice. It was the fourth month of the old Roman year but the sixth of the year as reformed by Numa and Julius (a sar Some suppose it re cured its name in honour of Jumus Bru tus It was looked upon as under the pro-tection of Mercury
JUNIPER FRFE the Jumperus com

munis, the berries of which are esteemed as a stomachic carminative and diuretic From this tree has also been obtained a concrete resin, which has been called san darach or gum jumper It exudes in white drops more transparent than mastic. It is almost totally schible in alc hol with which it forms a white varnish that dries speedily Reduced to powder it is called pounce which prevents ink from sinking into paper where crasures have been made.

The Juniperus lyeia is the plant which affords the true trankincense (olibanum) In ancient times it was in great repute as a midicine for affections of the head and breast, but it is now superseded by myrrh Juniperus sabina or Savin is a &c powerful and active medicine particularly in promoting the fluid secretions, but its

heating qualities render it hurtful unless

used with the greatest caution.
JU PITER, in astronomy the largest of
the planets, and the most brilliant excepting the planet Venus Jupiter revolves about the sun at the distance of 193 mil lions of miles from that body, and his periodical revolution is estimated at 4330 days 14 hours 49 min 2 sec or about twelve of our years. His longest diameter is nearly 90 000 miles in length and the length of his day and night is equal to somewhat less than ten of our hours. It has therefore been calculated that this planet moves in his orbit at the rate of 000 miles in an hour and that his equa torial parts are carried as swiftly as this round the axis which is 25 times faster round the axis which is 25 times inster than the similar parts of our earth Jupiter is surrounded with what are called by us his zones or belts but which have been supposed to be clouds. The axis of Jupiter is so nearly perpendicular to the plane of his orbit that he has little change of sea. sons The difference in the length of his polar and equatorial diameters is equal to 6000 miles the former being to the latter as 12 to 13 This is evidently occasioned by the queck motion round his axis Jupiter has four satellites revolving about him these are frequently eclipsed in the shadow of their primary or hidden behind his body and the great subserviency of these cclipses to geography and navigation has occasioned the motions of the satellites to

be very carefully observed
JURISCON SULT a master of Roman jurisprudence who was consulted on the

interpretation of the laws
JURISDICTION in its most general sense is the power to make declare or ap ply the law when confined to the judiciary department it is what we denominate the judicial power the right of administering justice through the laws - Inferior courts have jurisdiction of debt and trespass or of smaller offences the supreme courts have jurisdiction of treason murder and other

high crimes
JURISPRU DENCE the science which gives a knowledge of the laws customs. and rights of men in a state or community necessary for the due administration of justice—a most important and highly use

ful study
JURY in law a certain number of per sons sworn to decide justly on the matter before them The origin of the trial by jury has been traced back to a very early period in British history and seems indeed in some torin to have been used time out of The constitution of England in mind The constitution of England in committing the administration of justice to the hands of jurics has subjected them to no restraint that can prevent the free discharge of their duty. They are to de cide not only upon the fact but upon the criminality of the fact. It is also an es tablished maxim that a juror in giving his verdict is to be governed by nothing but his own opinion Chief justice Hales has the following passage in his History

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A New Dictionary of the Belles Lettres.

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of the Common Law of England, chap. 12. § 11. "In this recess of the jury, they are to consider their evidence, to weigh the are to consider their evidence, to weight the credibility of the witnesses, and the force and efficacy of their testimonies; wherein, as I before said, they are not precisely bound to the rules of the civil law, viz, to have two witnesses to prove every fact, unless it be in cases of treason, nor to reject one witness, because he is single; or always to believe two witnesses, if the probability of the fact does upon other circum-4 stances reasonably encounter them; for the trial is not here simply by witnesses, but by jury; nay, it may so fall out, that a jury upon their own knowledge may know a tlung to be false, that a witness swore to be true, or may know a witness to be in-3 2 competent or incredible, though nothing be objected against him—and may give their verdict accordingly." It is a striking and pleasing observation of De Lolpse, that KEANEST "the consequence of the institution of Juries is, that no man in England ever meets the man of whom he can say, 'that man has a power to decide upon my death or life." Juries are of several kinds: among these, there are, in the polity of Britain, grand and petty juries, in criminal cases; and common and special juries in civil.—
The Grand Jury consists of a body of men of some consideration in their county, summoned by the sheriff for every session of the peace, every commission of over and terminer, and of general gaol delivery, and to whom all indictments are preferred. The aummons of a grand juror requires him, in general terms, "to attend, and inquire, pre-sent, do, and execute, all those things, which shall be then and there required of him." õ The grand-jury must consist of twelve persons at least, and not more than twentythree; that twelve may be a majority. The members are instructed in the articles of their inquiry, by the justice who presides on the bench. They then withdraw, to sit and receive indictments; and they are only to hear evidence on the part of the prosecution: for the finding an indictment is merely in the nature of an inquiry or accusation, which is afterward to be tried and determined; and the grand-jury are only to inquire, whether there be sufficient cause to call upon the party to answer it. Formerly, the grand jury used to indorse their decision upon the indictment, in the Latin tongue, but now, they write upon an indictment which they reject, either the words. "Not a true bill," or "Not found," and upon one, of the truth of which they are satisfied, "A true Bill."— 2 The Petit or Petty Jury consists of twelve persons, and no more, for the trial of all criminal offences, and of all issues of fact in civil cases of the common law. The qualifications of petry jurors do not differ, generally, from those required as to grand jurors, their duties being equally important, and requiring equal intelligence. When the cause is called for trial, if all the jurors

do not appear, or any of them are justly objected to and set aside, the deficiency

may be supplied from among the bystanders, having suitable qualifications,
which is called taking jurors de tatibus circumstantibus, from which circumstance the
persons thus selected are called talesmen.

—Special Jury, a panel composed of persons, especially fitted by the kind of knowledge they possess, to try some peculiar
question. There are also special juries in
cases where one of the parties is above the
common rank.

JU'RY-MAST, a temporary or occasional mast, used in the place of the foremast or mainmast when it is broken down by a

JUSTICE, in law, the equitable decision of suits and prosecutions. The laws of England have frequently been made the subject of severe animalversion; and it is not to be wondered at, if a system formed of so many broken-parts, of ordinances promulgated at so many different periods, adapted to so many different stages of society, and indeed, made up, in great part, and indeed, made up, in great part, and indeed, neade up, in great part, should appear to those, who look for precision and order, confused and faulty; but whatever censure may be passed upon the unwieldy volumes of this code, calumny herself cannot utter a breath against its administration. The law of England may be irregular; but its justice is sacredly correct.—Justice is distribution or equity which the laws and the principles of that equity require. Commutative justice consists in distributing to every man that right or equity which the laws and the principles of that equity require. Commutative justice consists in fair dealing in trade and mutual intercourse between man and man.

INTERCOURSE DEVECTION THAN THE THEME.

JUSTICE OF THE PEACE, a judicial magistrate, or person appointed by the queen's commission to keep the peace of the county in which he resides. Some of these, who are of superior rank or quality, are called justices of the quorum, and without the presence or assent of these, or at least one of them, no business of importance and be dispatched. A justice of the peace, though not high in rank, is an officer of great importance, as the first judicial proceedings are had before him in regard to arresting persons accused of grave offences; and his jurisdiction extends to trial and adjudication for small offences.

JUSTI'ClARY, or Court of Justiciary, in Scotland, a court of supreme jurisdiction in all criminal cases.

JUSTIFICATION, in law, the showing good reason in a court, why one has done the thing for which he is called to answer. Pleas in justification must set forth some special matter: thus, on being sined for a trespass, a person may justify it by proving that the land is his own freshold; that he entered a house, in order to apprehend a felon; or by virtue of a warrant, to levy a forfeiture; or, in order to take a distress.—In theology, justification signifies remission of sin and absolution from guit and punishment, or an act of free grace by

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JUS. (Latin) in its general acc pitation, signities that which is night or conformable to law.—Jus accrescends, in law, the right of survivorship between two joint tenants.
—Jus corone, significs, in general, the rights of the crown. These are a part of the laws of the kington, though they differ in many things from the general laws relating to the subject.—Jus duplication, is a double right, and is used when a person has the possession of a thing, as well as a right to it.—Jus division, in contradistinction to that which is ordered by reason, but it is evident that the distinction exists only in the form, and not in the execute, because that which is ordered by our reason, because that which is ordered by our reason.

son is to be referred to God, as its origin, equally with that which is decreed by revelation.—Jus yentum, the law of nations, or the laws and states, in relation to each other.—Jus hereditatis, the right or law of inheritance.—Jus patronatus, in the canon law, is the right of presenting to a benefice; or a kind of commission granted by the bishop to inquire who is the right of patron of a church.—Jus passessons, is a right of seisin or possession, as jus propietates is the right of ownership of lands, &c.—Jus quirtisms, in antiquity, the full-instance of the control of the control of Bonan citizenship. This is also called Jus crule and Jus urbanum.—Jus insgine, the right of using pictures and statues, similar to the modern right of earing costs of arms, which was allowed to none but those whose ancestors or themselves had borne some curule office.

selves had borne some curule office.

JUVENA LLE, in Roman antiquity, a
feast instituted for youth by Nero, when
his beard was first shaven.

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K, the eleventh letter of the alphabet, is usually denominated a guitural, but is morpoperly a pulated, being formed by pressing the root of the tongue against the upper part of the mouth, with a depression of the lower paw and opening of the teeth. It has the hard sound of c before a and i, where, according to the English analogy, c would be soft, as in the words kept and king. It is seldou at the end of words except in monnsyllables, as clock, buch, &c., being generally omitted where it was formerly used, as in mana, public, &c. It is used between a wowel and the silent e final, as taket, broke, &c. Before a the his salient, as in knife, kner. It is borrowed from the Greek knipa, and was but httle used among the Latina, perhaps never but in words borrowed from the Greek knipa, and was but httle used among the Latina, perhaps never but in words borrowed from the Greek knipa, and was but thitle used among the Latina, perhaps never but in words borrowed from the Greek knipa, and was but hitle used among the Latina, perhaps never but in words borrowed from the Greek knipa, and was but hitle used among the Latina, perhaps never but in words borrowed from the Greek knipa, and was her had the second of the control of the second of the control of the second of t

at the top, it stood for 250,000.

KAA'LING, in ormthology, a species of

staring, common in China.

KALEI DOSCOPE, an optical instrument for creating and exhibiting an infinite
variety of beautiful Sigures, by presenting
to the eye an ever-varying succession of
splendid thits and winnetrical fornis. It
was invented by Dr. Brewster, and is chiefly
used by calico printers, potters, and carpetmanufacturers, who are thus supplied with
an immense variety of patterns. In its
most common form, the Kaledoscope consists of a tin tube, containing two reflecting
surfaces inclined to each other, at any angle
which is an aliquot part of 360°. The eyeglass placed immediately against the end
of the mirrors, as well as another glass ar-

milarly situated at the other end, are of common transparent glass. The tube is continued a little beyond this second glass, and, at its termination, is closed by a ground glass, which can be put on and off. In the vacant space thus formed, bends, pieces of coloured glass, and other small bright objects are put, and the changes produced in their position by turning the tube, give rise to the diffect th figures.

hA'Ll, in botany, Salsola kals or glasswort, a genus of marine plants, from which the alkals of commerce is produced by burn-

KAL'MIA, in botany, a beautiful North American genus of shrubs, called laurel, 1y bush, calro-bush, &c, having coraccous, ever-green, and cup shaped flowers, of a fine rose or purple colour, disposed in large corymbs. It is naturally sliked to holoder-dariem. The wood is very hard, susceptible of a fine polish, and resembles box. This shrub is in great request in our gardens, from the beauty of its flowers and foliage.

AAN'SIN, the name given to a hot and the deserts of Airica, which prevails more or less for fifty days. On the approach of this wind the sky becomes dark and heavy, the air gray and thick, and filled with a dust so subile that it penetrates every where. It is not remarkably hot at first, but increases in heat the longer it continues, during which time it causes a difficulty of breathing, and when at its highest pitch will sometimes cause suffocation.

KANGAROO, m zoology, a singular ani-

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mal peculiar to Australasia. The limbs of the Kangaroo are strangely disproportioned, the fore legs being small and short, whist the hinder are long and powerful. It is four or five feet long, with a tail three feet; its usual position is standing on its hind feet, its fore feet being employed like those of the squirred. It here so negetables, and, instead of walking, takes leaps of about fifteen feet. It is furnished, like the oposaum, with a pouch in the abdomen, which is a receptacle for its young during the time of breeding, and is resorted to after the birth for the sake of warmth and protection. They use their tails and hinder feet as weapons of defence. When they are pursued and overtaken by dogs, they turn, and seising them with their fore feet, strike them violently with their hinder hinbs, thereby often destroying them. The flesh of these animals is said to be nutritious and savourr, somewhat resembling mutton.

animals is said to be nutritious and savoury, somewhat resembling mutton.

KACLIN, in mineralogy, a sort of earth
which is used as one of the two ingredients
in porcelain. Its colour is white, with a

shade of gray, yellow, or red.

KAB PHOLITE, a recently-discovered mineral, of a fibrous structure and a yellow

colour.
KECK'LING, among seamen, winding or twining small ropes about a cable or boltrope, to preserve them from galling.
KEDG'E, or KEDG'ER, a small anchor,

KEDGE, or KEDGER, a small anchor, used to keep a ship steedy when riding in a barbour or river.—Kedging, setting up the sails, and letting a ship drive with the tide when the wind is contrary to the tide.

KEEL, the lowest piece of timber in a ship, running her whole length from the lower part of her stem to the lower part of her stem to the lower part of her stem to the lower part of her stern post, and supporting the whole frame. Sometimes a second keel, or false keel, as it is called, is put under the first. A flat-bottomed vessel u.cod on the river Tyne for bringing coals from Newcastle.—In botany, the lower part of a papilionaceous curolla, inclosing the stamens and pistil.—A leaf is said to be keeled when it has a longitudinal prominence on the back.

KEE I/-HAULING, among scamen, a punishment of offenders at sea by letting them down from the yard-arm with ropes, and drawing them under the keel from one side to the other.

side to the other.

KEEL'SON, or KEL'SON, in naval architecture, a principal timber in a ship, laid withinside across all the timbers over the keel, and fastened with long bolts; so that if forms the interior or counterpart of the keel.

KEEP, a strong tower in old castles, where the besinged retreated in cases of extremity. It is also called the donjon or dungeon.

MEEPER, in law, an officer of different descriptions, as the keeper of the preat seal, a lord by his office, and one of the privy council, through whose hands pass all charters, commissions, and grants of the king under the great seal; the keeper of the prevy seal, through whose hands pass all charters, &c. before they come to the great seal. There

is also the keeper of the forests, the keeper of the touch, an officer of the mint, &c. KEEPING, a term used in various

KEFTING, a term used in various branches of the fine arts, to denote the just proportion and relation of the various parts.

—In painting, it signifies the peculiar management of colouring and chiaro oscuro, so as to produce a proper degree of relievo in different objects, according to their relative position and importance. If the lights, shadows, and half tints be not in proper keeping, that is, in their exact relative proportion of depths, no rotundity can be effected, and without due opposition of light, shade, and colours, no apparent sepa-

light, shade, and colours, no apparent separation of objects can take place.

KELP, the calcined ashes of a marine plant, sometimes called by the same name, but otherwise known by the denominations of sea-thongs, laces, and glass-wort; and which is a thick-leaved sort of places or seawrack. **Moti is a species of this plant. Kelp is thrown on the rocks and shores of Scotland in great-abundance; and, in the summer months, is raked together, and dried, as hay, in the sun and wind, and atterwards burnt. Since the duty has been taken off salt, and barilla has come into more general use from the same cause, the manufacture of kelp has greatly declined; but at one time not less than 20,000 tons of this article was annually made in Scotland and the adiacent isless.

KER'MES, in entomology, a species of the insect coccus, found in the excrescences of a species of oak-tree.----lt is an article extensively used in dyeing, and inferior to nothing but cochineal for dyeing scarlet. Kermes-grains, as they are called, are the dried bodies of the female insects of the species coccus ilicis, which lives upon the leaves of the quercus ilex (prickly oak). In Germany, from the 9th to the 15th century, the rural serfs were bound to deliver annually to the convents, a certain quantity of kernes, (the coccus polonicus) among the other products of industry; and at that period this dyc-stuff was called rermiculus in Latin, and rermillion in French. Kermes has been employed from time immemorial in India to dye silk, and was also used by the ancient Greek and Roman dyers; but since the introduction of cochineal, it has become an object of comparatively trifling importance. - Kermes-mineral, in pharmacy, a preparation of antimony, so called on account of its red colour, resembling that of the kermes.

KESTILEL, in crnithology, a fowl of the spotted breast, and a rounded tail, broad towards the end. It is a very beautiful bird, about the size of a pigeon, and very bold. It builds in holloweaks, and feeds on quails and other small birds.

KETCH, a vessel with two masts, a main and mizen-mast, usually from 100 to 250 tons burden. Ketches are generally used as yachts, or as bomb-vessels; the latter, which are built remarkably strong, are furnished with all the apparatus necessary for carrying on a vigorous bombardner.

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KRRMES HAS BEEN KNOWN IN THE EAST FROM THE DAYS OF MOSES.

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KETCH'UP, or CATS'UP, a sauce or ve-KETCH'UP, a sauce or ve-getable gravy, extracted from pickled mush-rooms, walnuts, or tomatos, &c Dr Kitch-ener, who in matters of this kind may be auposed to speak like an accomplished connoisseur, says, "Mushroom gravy ap-proaches the flavour of meat gravy more

than any other vegetable juice, and is the

best substitute for it in magre soups and extempore graves!"

KEY, an instrument for shutting or opening a lock, viz a bent lever by which the bolt of a lock is turned, with subdivisions according with the wards of the locks In music, the name of the fundamental note or tone, to which the whole piece is accommodated, and in which it usually begins and always ends. There are but two spe cies of keys one of the major, and one of the minor mode, all the keys in which we employ sharps or flats being deduced from the natural keys of C major and A minor, of which they are mere transpositions —— The Acys of an organ or pianoforte, are movable projecting levers, made of ivory or wood, so placed as conveniently to receive

the fingers of the performer, by which the mechanism is set in motion and the sounds produced KEY STONE, in architecture, the name for those stones which form the sweep of

an arch, but more particularly the last or middle stone placed on the top of the arch KHAN, an Amatic governor In the north of Asia this title expresses the full regal dignity but there are also khans of provinces, cities, &c "This is the word" savs bir William Jones "so variously and

save sir William Jones so variously and so erroneously written by Luropeans The sovereign lord of Tartary is neither the cham, as our travellers call him, nor the han, as Voltaire will have it, but the Ahan or can, with an aspirate on the first

KID NAPPING, the forcible seizing and taking away a man woman, or child, in order to carry them abroad. This is an of fence at common law, and punishable by fue, imprisonment and pillory KID NP1 BLAN a garden pulse, so named from its resumbling a kidney in

shape it has a papilionaceous flower, the pustil of which becomes a long pod, that is eaten before the seeds are fully formed

KID NEYS, in anatomy, two oblong flat tened viscera, or glands, the office of which is to separate the urine from the blood. One of these glands hes on the right, and the other on the left of the back bone. At the middle of each kidney, where the blood vessels enter, is a large membranous bag, called the pelvis, which diminishes like a funuel, and forms a long canal (the ureter) that conveys the urme from the kidney to the bladder Diseases of the kidneys are generally occasioned by excess of some

KIL LAS, in mineralogy, an argillaceous stone of a pale gray or greenish grav, of a lamellar or coarsely granular texture, found in Cornwall

KIL'DEE, in ornithology, a species of

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KIL/DEE, in ornitaology, a splotter, common in America
KILN (pron kil), a large oven, of brick
or stone, for the purpose of burning, heatning, or hardcaming any thing
KIL (GGRAMME), or KIL/OGRAM, in
the new system of French wiights and
athousand grammes. The kilogram is equal in weight to five drams and a half

KILOM'ETER, in the French system of

measures, a thousand meters, nearly equal to a quarter of a French league. KING, in ancient and modern history, the name given to an officer who exercises the supreme functions of political government the supreme functions of political government they possess the powers of government without control, or the entire sovereignty over a nation, and limited monarchs, when their power is restrained by fixed laws he-reditary, when they hold the powers of go vernment by right of birth or inheritance, and electric, when issaed to the throne by choice — A king of England's power is limited "He has the prerogative or commanding armies and equipping fleets, but without the concurrence of his parlia ment he cannot maintain them. He can bestow places and employments,—but with out his parliament he cannot pay the sala ries attending on them. He can declare war but without his parliament it is impossible for him to carry it on In a word, the royal prerogative, destitute as a tis of the power of importing taxes, is like a wast body which cannot of itself accomplish its motions, or, if you please, it is like a ship completely equipped but from which the parliament can at pleasure draw off the water and leave it a ground - and also set it affoat again by granting subsidies" The law ascribes to a king of Fuziand in his political capacity, immortality, for ' the king never dies, ' and on his decrase, which is called his demise his regal dignity is vested, without any interregions or interval, at once in his heir KING AT ARMS in heraldry, an officer

of great autiquity, whose business is to di rect the heraids, preside at their chapters, and have the jurisdiction of armoury. In England there are three kings of sarms. Garter (lanenceux, and horroy, the first is called principal hing at arms, the two others provincial kings the latter [north roy] officiates north of the Trent [here are also I ton king at arms for Scotland, and Ulster king at arms for Ireland,

KING DOM, in natural history, a general division of natural objects, as the unimal, the mineral, and the regetable kingdoms, in the Linnman system -In Scripture, by kingdom, or God's kingdom, is meant the government or universal dominion of God

KING FISHER, in ornithology, the Alguished by a long, straight, sharp bill, strong feet, wings rather short, body thick and compact, head large and clon-gated and plumage thick and glossy. The kingfisher frequents the banks of rivers,

A New Dictionary of the Belles Tettres.

where it patiently watches till a fish approaches its station, when it dives into the

water and brings up its prey, which it soon devours. [See HALCYON.] KINGS, BOOKS OF, two canonical books of the Old Testament, so called because they contain the history of the kings of Israel and Judah, from the beginning of the reign of Solomon, down to the Babylomsh captivity, for the space of near six hundred

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KING'S BENCH [BANCUS REGIUS), so called because the king used formerly to sit there in person. It is the supreme court of common law in this kingdom, consisting of the Lord Chief Justice, and three puisne or inferior judges, who hear and determine, for the most part, all pleas which concern the crown. The jurisdiction of this court is very extensive. Its justices are sovereign justices of over and terminer, of gaol delivery and of eyre; supreme conservators of the peace; and coroners throughout England, some provincial jurisdictions ex-cepted. They have cognizance of all matcepted. They have cognizance of all mat-ters of a criminal and public nature, judi-cially brought before them, to give remedy either by the common law, or by statute; and their power is original and ordinary: that is, after the king has appointed them, they do not derive their jurisdiction from him, but from the law. Whatever crime is against the public good, though it does not injure any particular person, comes within the scope of the justice of this court; and no subject can suffer any kind of unlawful violence or injury to his person, liberty, or possessions, but he may here have a proper remedy: not only by way of satisfaction in damages, but by the exemplary punishment of the offender: for this court is considered as the guardian of the morals of all the subjects of the realm. It is in the discreprisonment, or punishment more severe, on offenders. It may commit to any prison it shall think proper; and the law allows no other court to remove or bail persons it imprisons: but this court may grant an habeas corpus to relieve persons imprisoned by any other authority or means. This court can try all causes capable of coming before a jury, in many of which the king [or queen] is plaintiff; but the common-pleas, only those between subject and subject. [Since the accession of queen Victoria, it has been customary to designate this the court of Queen's Beach; a practice which has our hearty commendation, and we sincerely hope that no ultra-loyalist will imagine that we are deficient in respect for our gracious sovereign, because we have not happened to place this article under

the letter Q.]
KING'S EVIL, in medicine, a scrofulous
disease, in which the glands are ulcerated. The gift of curing this disease was formerly attributed to the kings and queens of England, and had its origin in the time of Edward the Confessor. The practice of touching for the evil (as it was termed) is now abolished.

KING'S SILVER, in law, money due to the king in the court of common-pleas, for a license there granted to any man for

passing a fine.

KI'NO, in medicine, a gum resin obtained.

from a tree growing on the banks of the river Gambia, in Africa. On wounding its bark, the fluid kino immediately issues drop oars, the fluid kind immediately issues drop by drop, and, by the heat of the sun, is formed into hard masses. It is now in common use, and is one of the most efficacious vegetable astringents, or styptics, in

the materia medica.

KIOSK (a Turkish word), a kind of summer-house, or open pavilion, with a tentshaped roof, and supported by pillars. Ki-Persia into European gardens, which they greatly serve to embellish.

KIPPER, a term applied to a salmon when unfit to be taken, and to the time

when they are so considered.

KIRK, in Scotland, a church.—Ki man, one of the church of Scotland.— Kirk sessions, an inferior church-judicatory, in Scotland, consisting of the ministers, clders, and deacons of a parish.
KIRSCHWASSER, a spirituous liquor obtained by fermenting and distilling brused

cherries, called kirschen in German.

KIT CAT, a term applied to a portrait three-fourths less than a half-length. The word originated with a club in London, to which Addison and Steele belonged; and was so called from one Christopher Cat, a pastrycook, who served the said club with

mutton pies l

KITE, a bird of prey, of the falcon kind,
remarkable for "gliding through the air
without often moving its wings. The tail
is forked, which distinguishes it from all other British birds of prey .-- Kite, a plaything for boys, consisting of a slight wooden frame covered with paper, and constructed so as to rise in the air, where by the aid of a long string it may be allowed to fly at the pleasure of the one who holds it.

KNEE-PAN, in anatomy, the patella, a little round bone placed in the fore part of

the knee

KNEES, in naval architecture, pieces of timber bowed like a knee, which bind the beams and side timbers together .-Knees, in Russia, nobles of the first class descended from the former ruling families of particular provinces of the Russian cm-

KNIGHT, a title of honour, originally bestowed on every young man of rank or honour, after he was admitted to the privilege of bearing arms. It is now an order of gentlemen next to baronets, or a mere honorary distinction, which entitles the person on whom it is conferred to be styled Sir, and his wife Lady. A knight is now made by the sovereign touching him with a sword as he kneels, and saying "Rise up, Sir Thomas Phillips;" or whatever may be the name of him who receives the honour of knighthood.-[There certainly has been no man, in modern times, who more truly deserved some especial mark of his sove-

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reign's favour, than the gentleman whose name we have here taken the liberty to in troduce, and we make no apology to our readers for so doing, being convinced that we only respond to the seeings of every right minded Briton in thus offering him our humble and unaffected tribute of grati-

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tude for his heroic conduct, when, as the mayor of Newport, in 18d9, he so effectually resisted the misguided Chartists, and thereby prevented scenes of tumult, which, but by prevented accuse or tunuts, which, with for his hold and judicious measures, might have convulsed the whole kingdom 'Pal-seam gus mersut ferat ''| KNIGHTEBRANT, or wandering Knight, one who, in the generous enthu-saam of chivalry, set out, attended by his esquire or shield bearer, with the design of exposing his life, wherever wrong was to be redressed. The chivalrous age in which this profession was taken up, demanded such exertions, and though poetry has given an air of fiction to the adventures of kinghts errant, they are founded on truth KNI GHTHOUD, the state or condition

of a knight. This institution has given rise to three others, each of which is only a deviation from itself thus, 1, The primitive objects of chivalry induced men to enter into intimate associations, whence sprung the several orders of knighthood these, by the degeneracy pecessarily betall ing all establishments, are derived the orders still subsisting in modern Europe 2, The primitive dignity of chivalry gave birth to that species of knighthood as at present conferred. The two species here men tioned, however, are severally distinguished by historians, as regular, and honorary, of these, the first comprehend such as still adhere to their constitutions as in requiring vows of celibacy, &c and the se cond, those which are merely titular Teutonic order in an example of the former , the order of the Garter of the latter The union of chivalry with the feudal ava-tem, and the decay of both, gave rise to knight service, and the compulsion of land holders to become knights [See Uni

VALRY ANIGHT MARSHAL, an officer in the royal household of Great Britain and Ire land, who has jurisdiction and cognizance of offences committed within the household and verge, and of all contracts made therein, a member of the household being one of the parties

KNIGHT OF THE SHIBE, a member of

parliament representing a shire in contra distinction to a burgess, who represents a corporation A knight of the shire is so called, because, as the ferms of the writ for election still require, it was formerly necessary that he should be a knight. This restriction was coeval with the tenure of knight service, when every man who re-ceived a knight's fee immediately of the crown was constrained to be a knight, but at present any person may be chosen to fill this office who has a freehold estate in land

worth £800 per annum
KNIGHT SLRVICE, a tenure of lands,

instituted on the decline of the feudal spirit. with the view of reviving political vigour It originally consisted in investiture of lands. upon express condition that the person so invested should serve in the wars of his lord This duty was subsequently compounded for, by the payment of sums of money on various occasions, and, at length by statute

KNOT, in seaman's language, a division of the log line which answers to half a minute, as a mile does to an hour, or it is the hundred and twentieth part of a mile Hence, when a ship goes cight miles an hour, she is said to go eight knots ——Knot, in ornithology, a ten bird, the flesh of which is very delicious

kNOUT, a mode of punishment in Russia, which at one time was exercised with the greatest possible barbarity, but which is now less cruel, though it at present con sists of a severe scourging on the back with a leather strap, in the point of which wire is interwoven. Formerly, in addition to this, the nose was slit up, and the cars were cut off

KNOWL'EDGE, that information which KNOWL'EDGE, that his own expe rence or by the testimony of others The beneficial use of knowledge is swidom. That portion of knowledge the truth of which can be demonstrated, is seience

KO BA in scology, a species of antelope, with horns close at the base.

K() B()B, in soology, a venomous serpent of America

KOL LYRITE, in mineralogy, a variety of clay, the colour of which is either pure white, or slightly shaded with gray or yellov

KON ILITE, in mineralogy, a siliceous earth, in the form of a loose powder, and remarkably fumble KORAN [See

KORAN [See ALCORAN] KORIN, in zoology, an antelope with alender smooth horns

alender smoots norms

KOU 7188, or kU MISS, an intoxicat
ing liquor made by the Calinuc Tartars, by
fermenting and distilling mare's nulk

KOUPH OLITE, in mineralogy, a variety

of parente, of a greenish white colour, translucint, glistening, and pearly. It is found in the Pyrences.

KRA KEN, an immense sea monster, said to be seen occasionally on the coasts of Norway, but the accounts of it are so marvellous, that, rather than meur the charge of gross credulity ourselves, or an charge of gross credulty ourselves, or an attempt to impose on the credulty of others, we shall merely copy a few lines from Postoppidan, bishop of Bergen, who has described it at great length "Its back" to upper part," says he, "which seems to be in appearance about an English mile and a half in circumference, looks at first like a number of small islands, surrounded with something that floats and fluctuates with something that floats and fluctuates like sea weed. Here and there a large ra-ing is observed, like sand banks, on which various kinds of small fishes are seen con tinually leaping about, till they roll off into

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veral bright points or horns appear, which grow thicker and thicker the higher they rise above the surface of the water; and sometimes they stand up as high and large as the masts of middle-sized vessels. eems these are the ercature's arms; and it is said, if they were to lay hold of the largest man of-war, they would pull it down to the bottom. After this monster has been on the surface of the water a short time, it on the surrace of the water a snort time, it begins slowly to sink again; and then the danger is as great as belore, because the motion of his sinking causes such a swell in the sea, and such an eddy or whirlpool, that it draws every thing down with it."
No one can read this account without being forcibly reminded of the wonderful stories we have heard of late years respecting the sea serpents seen on the North-American And whatever may be the animal which has given rise to these stories, the which has given rise to these stories, the krakes described by Pontopuidan can hardly be supposed to be a real existence. It has been supposed, and not without a show of great probability, that the account grew out of the appearance of rocks only

visible at certain seasons, or of floating visited at certain seasons, or or noating islands, &c. Yet that monsters of pro-digious dimensions, dissimilar from any known species, have been met with in almost every quarter of the world, is certain; and every authenticated account of such, at least claims the attention of the

KRE'OSOTE, in chemistry, the anti-pureseent principle of pyroligneous acid, is an oily, colourless, transparent liquid, pos-sessing great refrangibility. Its odour is penetrating, disagreeable, and similar to that of smoked beef. This substance forms numerous interesting compounds with acids and alkalies; but of all the organic acids, the acetic seems to have the greatest affinity for kreesote, uniting with it in every pro-

KU'FIC, the ancient letters of the Arabic, so called from Kufa, on the Euphrates.

KY'ANITE, a mineral found both massive and in regular crystals: its prevailing co-lour is blue, but it occurs also in various shades of gray, green, and bluish white. It

L.

L, the twelfth letter of the English alphabet. It is a semi-vowel, formed in the voice by intercepting the breath between the tip of the tongue and the fore-part of the palate, with the mouth open. There is something of aspiration in its sound, and therefore our British ancestors usually doubled it, or added an h to it; as in llan. or than, a temple. In English words of one syllable it is doubled at the end, as in all, wall, mill, wooll, &c., but not after diphthongs and digraphs, as foul, fool, prowl, growl, foul, &c.; words of more syllables than one, as foretel, proportional, &c., are written with a single l. In some words l is mute, as in half, calf, talk, chalk. It may be placed after most of the consonauts, as in blue, clear, fame, &c., but before none of them. As a numeral letter, L denotes 50; and with a dash over it, 50,000.

LA, in music, the syllable by which Guido denotes the last sound of each hexa-

chord: if it begins in C, it answers to our A; if in G, to E; and if in F, to D.

LAB'ADISTS, a sect who lived in the 17th century, the followers of Jean de Labadie, who held that God can and does deceive men, that the observance of the Sabbath is

nen, that the concernance of the Sandam and required, and other heretical opinions.

LA'BARUM, in Roman antiquity, the standard borne before the emperors; being a rich purple streamer, supported by a spear. It was the name given to the impe-rial standard, upon which Constantine, after his conversion, blazoned the monogram of Christ.

LAB'DANUM, or LAD'ANUM, a resin of the softer kind, though of too firm a con-sistence to be ranked among the fluid ones. It exudes from the leaves of the Cistus ladaufera, a shrub which grows in Arabia, Candia, and other parts of the Archipelago. It is used in medicine, chiefly in external

applications.

LA'BEL, in heraldry, a fillet usually placed in the middle along the chief of the coat without touching its extremities. It is adorned with pendants; and when there are above three of these, the number must be specified in blazoning. This is an addition to the arms of a second brother, and is esteemed the most honourable of all differences

LA'BIA, in anatomy, the lips, the red part of which is called *Prolabium*; the sphincter, *Orbicularia Labiorum*; and the

cuttele, Kpithelum.

LA BIALS, in grammar, an epithet for those letters which are pronounced chiefly by means of the lips.——In anatomy, an epithet for the arteries and glands which

belong to the lips.

LABIATE, or LABIATED, in botany. an epithet for monopetalous flowers, consisting of a narrow tube, with a wide mouth, divided into two or more lips.

LAB'ORATORY, a workshop or building

properly fitted up with apparatus necessary for the various operations, processes, and experiments, that may be required by the practical chemist.—Laboratory, in military affairs, signifies a place where all sorts

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RECTIFIED SPIRIT OF WINE WILL DISSOLVE PURE LABOANUM.

of fire-works are prepared, both for actual service and experiments --The word is also used to denote any place wherein a series of operations are performed, hence the stomach is called the grand laboratory

of the human body.

LA'BOUR, bodily exertion in occupations by which subsistence is obtained, as in agri-culture, manufactures, &c. The word is also applied to that degree of intellectual exertion or application of the mind which occasions weariness. In the former sense, however, its use is most legitimate - It is somewhat curious to mark the progres sive advance in the prices of labour during the last 500 years, with the prices of provi-visions, and satisfactory at the same time to know, that the wages of the labourer and artisan, of every description, have risen in a much greater proportion than wheat, by the price of which their wages were origithe price of which their wages were con-naily regulated. In the year 1552, 25 Edw. III wheat was 1s 10d. per bushel. The tollowing are the rates of wages at that time, as established by law. Haymakers 1d. per day. A mower of meadows 5d per day, or 5d an acre. Respers of corn, in the first week of August, 2d , in the second, 3d per day, and so till the end of August, with out meat, drink, or other allowance, inding their own tools. For threshing a quarter of wheat or rye, 2\(\frac{1}{2}\)d, a quarter of bailer, beans, peas, and oats, 1\(\frac{1}{2}\)d. A master car penter, 3d a day other carpenters, 2d a day A master mason, 4d per day, other day A master mason, 40 per day, other masons, 3d per day, and their screants 11/6d per day Nearly a century after, 1 e in 1455 23 Henry VI, the wages were—lor a bailed of husbindry, 2ds 4d, per annum, and clothing of the price of 5s, with meat and drink, chief hind, carter, or shepherd, 20s, clothing 4s, boy under 14 years, 6s, clothing 3s Free mason, or master car clothing de penter, id per day, without meat or drink, 5 4d Master tiler or slater, mason or mean carpenter, and other artificers concerned in building, 3d per day, without meat and drink, 4 d , every other labourer 2d a day , without meat and drink 3 5d , after Michael mas to abate in proportion. In time of harvest, a mower 4d a day, without meat and drink 6d , reaper or carter, 3d a day, without meat and drink 5d , woman is bourer, and other labourers, 2d a day, without meat and drink 44d per day -In the late " Factors t ommission Report," the comparative prices of labour in differ-ent countries of Lurope are thus stated -The factory operative in lingland works 69 hours per week, for which, on an average, he has lis wages, in America, he works 78 hours, and has 10s , in France he works from 72 to 84 hours, and has 5s 8d , a Switzerland he works from 78 to 84 hours, and has 4s ad , in the Tyrol he works from

72 20 80 hours, and has 4s., in Saxony he works 72 hours, and has 3s 6d , in Bonn, in Prussia, he works 95 hours, and has 2s 6d LABYBINTH, a mare, or place full of intricate windings, which renders it difficult to find the way from the interior to the en-trance. The labyrinth of Egypt, built by Psammeticus on the banks of the river Nile, contained, within the compass of one con-tinued wall, one thousand houses and twelve royal palaces, all covered with marble, it had only one entrance, but innumerable turnings and windings, so that those who were in could not find their way out withwere in could not flux their way out with-out a guide. There were also many other celebrated labyrinths in antiquity, such as those of Crete, Clusium, &c.—Labyrinth, in anatomy, that part of the internal ear

behind the easity of the tympanum.

LAC, LACK, or GUM-LAC, a concrete
brittle substance (not a gum, though so
called, but a resm). It is deposited on different kinds of trees in the East Indies, by a species of insects of the cochineal kind Some of the dead insects remaining in their cells give the whole a red colour. That sort of lac which is called stick lac, is the wax adhering to small sticks or branches, and which is unprepared. This lac, when separated from the sticks, grossly powder-ed, and deprived of its colour, for the sake of the dyes, and other purposes, is called seed lac When the stick lac is freed from its impurities by inclining it over a gentle fire, and formed into cakes, it is called ahell-lac United with ivors black, or vermilion, it forms black and red sealing wax. A solution with borax, coloured by lampblack, constitutes Indian ink Lac, dis solved in alcohol or other menatrus, by different methods of preparation, forms various kinds of variishes and lackers. In the Fast it is much used for trinkets.

LACCIC, pertaining to lac, or produced from it, as, laceted acid
LACE, a delicate kind of net-work, used

as an ornament of dress, made of gilt and silver thread, silk, cotton, or of flax most celebrated and costly is made at Brus Much used to be made in Bucking hamshire, called pillow or bobbin lace, from being woven upon a pillow or cushion by means of bobbins, but the machine lace of England is now equal to any, and much cheaper In speaking of the modern mathine made bobbin net lace, Dr I re says, "this elegant texture possesses all the strength and regularity of the old Bucking ham lace, and is far superior in these re spects to the point not and warp lace, which had preceded, and in some measure paved the way for it. Bobbin net may be said to surpass every other branch of human in dustry in the complex ingenuity of its ma-chinery, one of Fisher's spotting frames being as much beyond the most curious chronometer in multiplicity of mechanical device, as that is beyond a common roastingjack " A rack of lace, is a certain length of work counted perpendicularly, and con-tains 210 meshes or holes, and such has been the progress of improvement and eco-nomy in this manufacture, that the cost of labour in making a rack, which was, twenty years ago, 3s 6d, is now not more than one years ago, as as, is now not more than one penny!——Lace made by Caterpillars. This most extraordinary and ingenious species of manufacture has been contrived by an officer of engineers residing in the city of

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Munich It consists of lace and veils, with open patterns in them made entirely by caterpillars The following is the mode of proceeding adopted —Having made a paste of the leaves of the plant on which the spe cies of caterpillar he employs feeds he spreads at thinly over a stone or other flat substance of the required size. He thus with a camel hair pencil dipped in olive oil draws the pattern he wishes the insects to leave open I his stone is then placed in an inclined position and a considerable number of the caterpillars are placed at the bottom A peculiar species is chosen which spins a strong web and the animals com mence at the bottom eating and apinning their way to the top, carefully avoiding every part touched by the oil but devour ing every other part of the paste. The extreme lightness of these veils combined with some strength, is truly surprising One of them measuring twenty six and a half inches by seventeen inches, weighed only 151 grains—a degree of lightness which will appear more strongly by con trast with other fabrics. One square yard of the substance of which these vails are made weighs four grains and one third whilst one square yard of silk gauze weighs one hundred and thirty seven grains and one square yard of the innest patent net weighs two hundred and sixty two grains and a half

LACIRTA in zoology the lizard tribe an extensive genus of amy hibia but far more numerous in former states of the

LACH RYMAI an application given to several parts of the eye from their scrying to secrete or convey away the tears as the lackry and duet the lackrymal gland LACHIBY MATORY in antiquity a ver-

LACHRIM ATORY in antiquity a versel in which were collected the tears of a
deceased person s frands and prestived
along with the ashes and urn. It was a
small glass bottle or plai many of which
have been found in the tombs and sepul
chies of the ancients.

I \ CING among mariners the rope or line used to confine the heads of sails to

their yards

LACIN IATED in botany an epithet denoting a leaf which has several sinus a down to the middle and the lobes which separat, these indented or lagged

separate these indented or jagged LACK in commerce the number of 100 000 rupees in India, about 1, 500l sterling

I ACQUER, or LACK I R a sort of varsus happined to tin brass or other metals. The basis of lacquer is a solution of the resulous substance of seed lac or shell lar, in spirits of wine. In order to give a golden colour to the solution two parts of gambour, are added to one of anotto. When silver leaf or tin is to be lacquered a larger quantity of the colouring materials is requiant, than when the lacquer is intended to be laid on brass.

LACTEA FEBRIS, in medicine, the milk tever

LAC ILALS, or LACTEAL VESSEIS.

in anatomy, tender transparent vessels, possessed of an infinite number of valves, which convey the chyle from the mesentery to the thoracic duct

LACTIC A CID in chemisty, an acid procured from sour milk by precipitating it with lime water and separating the lime with oxalic acid. It is supposed to consist of accite acid and murate of potash with a small portion of iron and an animal matter. Lactic acid may be detected in all the fluids of the animal body either free or saturated with alkning restire.

with alkaline matter
LAC 111 EROUS in botany an appel
lation given to plants abounding with a
milky jurce as the sow thistic and the like
LACTUCA in botany the name of a
genus of plants class bypaperson order
Polygamia aqualis The lactura satira or

LACTU CA in botany the name of a genus of plants class bypgenesia order Polygamia aqualis The lactura satina or common licture a cooling salad herb pos seased of narcotic properties but affording no nutriment. Lettuce formed the opium of Galen in his old age a proof that in the warmer climates it must have a higher de gree of narcotic power than it acquires in this country — Lactuce virosa or strong secuted lettuce is a common plant in our ledges and ditches which has a strong in grateful amell resembling that of opium and a bitterish actid taste. It abounds with a milky juice revembling that of the shift position.

white polly I have a term applied to the goods in a slip whose quantity is limited by her own tonnage with in the specific gravity of

the goods is greater than water
I A DY I his word originally appertained
only as attle to the daughters of earls but
now by cust in it belongs to any woman
of cinted manners and education
LADY BIRD or LADY COW in ento

mology a small red sheath winged insect of the grous Corcinella. They deposit their eggs on the kaves of trees and the large produced are great devourers of the aphides or plant hee. LA D1 DA1 the 2sth of March so called

LADY DAY the 20th of March so called because it is the day of the Annunciation of the Vingin Mary

I 101 & LIPPLR in botany a plant of the genus Cyprite item conspicuous for its large inflated flowers. They are chiefly found in the mountainous parts of lurope and in North America.

LAGOO's a name given to those creeks or shallow lakes which extend along the coast and which coutain numerous small islands beence for instance is built on sixty of them. Towards the sea the islets are secured by dams instured or articular LAGOOPH HAL MI by in miderice a dis

case in which the eve cannot be shut It may arise from various causes but the most frequent is a cicatrix, after a wound ulcer or hurn

I AIR, among sportsmen the place where the deer harbour by day. This term is also used to signify a place where cattle use ally rest under shelter also the bed or cough of a hald bear.

couch of a wild beast
I MRD a title of honour in the High
lands equivalent to that of Lord

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I AKE, a large collection of inland water. having no direct communication with the Lakes may be divided into four kinds 1 such as neither receive nor send forth rivers 2, such as emit rivers, without receiving any 3, such as receive rivers, without emitting any and 4 such as both receive and send forth rivers. I he largest on the old continent is the Caspian 700 miles long and 200 broad often called a magnificent lakes run into each other the largest of which Lake Superior is 540 miles long and 150 broad. All the great American lakes are of fresh water.—Lake in painting a fine red colour between carmine and vermilion It is formed by precipi tation from the solution of the colouring

matter with an earth or metallic oxyde

LA MA a pretended delegate of heaven
or poutiff of Tartary and Thibet He is rshipped as a supernatural being by his subjects and is never to be seen but in the score recesses of his paince where he sits cross legged on a cushion. The people believe that the supreme divinity lives in him that he knows and sees every thing in the deepest recesses of the heart and that he never dies but on the dissolution of his mortal frame his soul enters into the boly of a new born child The worship of ha followers consists in clamorous songs and prayers in splendid processions in the so lemnisation of certain festivals and in per

sonal austerities LAM BDOCISM a fault in speaking where too much stress is laid on the pro-

LAMBDOI DAL in anatomy an epithet for a suture of the occuput

LAMLI I T in conchology the little plates of which the shells of crustaceous fish are composed

LAMENTA HONS a canonical book of the Old Iestament writteneby the prophet Jeremiah The first four chapters of the Lamentations are an abecedary every verse or couplet beginning with one of the letters of the Hebrew alphabet in the alphabetical

LAM INA a layer or coat hing over another applied to the plates of minerals bones &c ——in botany the troad or spreading part of the petal in a polypeta lous corolla.-In mineral gy a plate or

thin piece of metal — in anatomy lawing are the two plates or tables of the skull LAM INABLE as the pithet for a metal which may be extended by passing between steel or hardened cast tron rollers

LAM MAS DAY, a festival celebrated on the first of August by the Romash church in memory of St. Peter a imprisonment LAMP AS, or LAM PERS, a disease in

the palate of a horse a mouth

LAMP BLACK a colour procured from the soot of a lamp or rather a fine soot formed by the condensation of the smoke

of burning pitch, or some resinous sub stance in a chimney terminating in a cone of cloth

LAM PIATE, in chemistry a compound

salt composed of lampic acid and a base The lampic and is obtained by the combus tion of ether by means of a lamp

LAM PREY a genus of anguilliform fishes which adhere firmly to rocks and other bodies by the mouth They are es other bodies by the mouth They are es teemed as a delicacy, and are in season in the months of March April, and May They resemble the eel both in their form

They leak mote the cer both in their norm and winding movements.

LAM PYRIS, a genus containing 60 species of fire fires (See First riv Glow worm &c) One of this genus (called the Skipper, from the amgular devertity with which when lying on its back at throws its market with the property of the species of the control of self into the air and falls on its feet) emits its light from two transparent tubercles attached to its thorax, besides which there are two luminous spots beneath the elytra only visible of course when it is on wing, and they are elevated if then appears stud ded with four rich and vivid gems of a golden blue lustre In fact the whole body seems a flood of pure light In the West Indics (says Mr John Murray in his entomological remarks) the natives em ploy these living tres to give light in ma naging their household concerns. In travelling they are wont to attach one to each toe and it is stated that in fishing and hunting they require no other illumination LANATE in botany covered with a sub

stance like curied hairs as a langted leaf or sten I AN CEOLATE in botany oblong and

gradually tapering toward each extremity, an a lanceolate leaf

I A NCFRS in military affairs, a body of men (originally in Poland but now com mon in other countries also) armed with lons, lances and mounted on swift horses

LANCET a two edged surgical instru ment used in bleeding opening tumours,

LAND in geography one main division of the carth—the solid matter which consti tutes the fixed part of the surface of the globe as distinguished from water Mence we say the earth is ferraqueous counisting of lind and water -Land in senman s language makes part of several compound terms thus to make the land is to discover land from sea, as the ship approaches it I and locked is when land lies all round the ship so that no point is open to the sea if it anchor in such a place she is said to ride land locked and is considered safe from wind and tide A land mark is any moun tain rock steeple tree &c, that may serve to make the land known at sea and thereby to make the land known at sea and increuy direct ships passing by how to steer, so as to avoid rocks shouls whirlpools, &c. The land is shuf is, a term used to againfy that another pout of land hinders the sight of that the ship came from The ship less the ship that the ship less than the ship less than the ship less than the ship less that the ship less than the ship les land to that is she is so far from shore that it can only be just discerned Land-furn, is a wind that in almost all hot countries blows at certain times, from the shore in the night To set the land is to see by the compass how it bears from the ship Land breeze, a current of air which, in many parts

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within the tropics, particularly in the West Indies, regularly sets from the land towards the sea during the night, and this even on

opposite points of the coast.

LANDAU, a coach which parts at the top, so as to form an open carriage.

LAND'GRAVE, in Germany, the title of certain princes who possess estates or territories called landgraviates. It was formerly an officer who had jurisdiction over such a tract of country or province.

LANDING, in architecture, the first part of a floor at the head of a flight of stairs. part of a floor at the head of a flight of stairs, LAND "REMAINS, a term applied to remains of animals and vegetables, found everywhere on digging in the earth, mostly interchanged with atrata of marine remains. LAND SCAPE, in painting, a particular extent of land, with all the objects it con-

tains and its various scenery.

LAND'SLIP, the sliding down of a con-

iderable tract of land from a mountain.

LAND-WAITER, an officer of the Custom-house, whose duty it is upon landing any merchandize, to examine and take an

any mercuandize, to examine and take an account of the various articles.

Lan'GREL SHOT, or LAN'GRAGE, a particular kind of shot used at sea for disabing the sails and riggings of an onemy's ship. It consists of bolts, nails, and other pieces of iron fastened together.

LAN'GUAGE, an assemblage of arti-

culate sounds forming words and signs for the expression of the thoughts of the mind; a faculty by which the all-wise Creator has distinguished man from the inferior animals. That there was a primitive language, which was spoken by our first parents, is a fact derived from Holy Writ; but what that language was, is involved in the deepest obscurity. Man was created a social animal; it was therefore necessary that men should be able to communicate to each other their plans, projects, and ideas. By means of their mental faculties and physical organs, they soon found words by which to make known their perceptions of natural and moral objects; and they also found means to retain them in their memory by some method or order of classification. Whatever theories may be started, we really know no more than this: let us then be content with what we know, nor uselessly spend our time in seeking to discover that which is hidden under an impenetrable veil. When we speak of written language, as distinguished from oral, it is understood, that certain marks or characters are, by tacit agreement, considered the representatives of audible sounds; in short, that these visible signs are made to awaken in the mind the idea of certain sounds, which sounds, by another tacit agreement. awaken the ideas of physical objects or moral perceptions. Thus the eye operates on the mind through the medium of the on the mind through the meaning of the ear; but the process is so rapid, that it is not perceived at the time; and writing may therefore be said even to be a quicker mode of communication than speech, for the eye can run over, and the mind comprehend, the sense of a page of a printed book, in a much shorter space of time than the words which it contains can be articulated. But speech is the basis of all other modes of communication between men; and all of them whatever be their forms, reach the mind only through the recollection of ideas, as clothed in the words of a spoken language. LAN'GUED, in heraldry, an epithet for the tongue of an animal, represented in

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coat armour of a different tincture from

LAN'IARD, a short piece of rope or line, fastened to several machines in a ship, and them in a particular place, or to manage them more conveniently; but more especially those used to extend the

shrouds and stays of the masts.

LANI'GEROUS, an appellation given to whatever bears wool. Lanigerous trees are such as bear a woolly or downy substance, as in the catkins of the willows. &c.

as in the catting of the whows, ecc.

LA'NIUS, in 'ornithology, a genus of birds, order Accipstres, having a straight hill, with a tooth on each mandible at the end, and a tongue jagged at each end.

The principal species are the Great Shrike (lanius excubitor), and the Butcher-bird

(tanius electrony, and the Duccher-Dira (lanius colluris). LAN'TERN, or LANT'HORN, a case or vessel to carry a candle in; being a kind of cover usually made of white iron, with sashes of some transparent matter, as glass, horn, &c. to transmit the light.——Dark horn, etc. to transmit the light.

Lantern, one with only a single opening,
which may also be closed up when the
light is to be entirely hid; or opened, when
there is occasion for the assistance of the there is occasion for the assistance of the light to discover some object.—New Skips' Signal Lanters. A mostadmirable invention has lately been brought into use, and is likely (says the Hull Packet) to meet with general adoption, intended to prevent those accordants which was the same of the s accidents which are the cause of so much loss of property, as well as the annual sacrifice of a number of valuable lives. It consists of a ship's lantern, of copper, strongly and efficiently constructed, and possessing the means of being regulated so as to show a light of different colour, ac-cording to the tack upon which the vessel bearing it may be sailing, or the position in which she lies. A set of instructions ac-companies each lantern, by which the master is informed what light he is to show on each change of tack and position, and thus a mutual understanding is attained amongst navigators as to the meaning of the signals exhibited. The change of colours is effected by the following simple contrivance:-The lantern contains an interior case, capable of being turned round, and having windows of glass of several colours. The lamp of the lantern has a strong reflector and powerful bull's eye, or magnifier, to project the light, opposite which, in the outer case, is an aperture. By turning round the interior case, each coloured glass window is brought in front of the bull's eye, and thus a light of the colour required as projected.—Less-ferm, in architecture, a little dome raised over the roof of a building to give light, and to serve as a crowning to the fabric.

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LANTERN-FLY, a beautiful insect of South America, of the genus Fulgora, emitting a strong phosphoric light from its head or lautern, and almost hterally filing the air in an evening.

LAOC'OON, a celebrated monument of

Greek sculpture executed in marble by Po-

lydorus, Athenodorus, and Agesander, the This fine remain of antiquity was found at Rome in the palace of Titus, in the begin-ning of the 16th century, and has since been deposited in the Farnese palace Laocoon, who was a priest of Neptune, is represent-ed, with his two sons, enveloped in the

folds of two monstrous serpents, and the whole displays the most thorough know-ledge of anatomy of character, and of ideal pericetion Casts of this beautiful group are to be met with at any of the statuary shops LAPIDARY, one who polishes and en aves stones. This is effected by means graves stones.

of friction produced by wheels of various metal, according to the nature of the stone to be worked. Thus diamonds require wheels of soit steel, rubics, sapplines, and toparcs, copper whichs, emeralds, amithwats, & leaden wheels—worked with oil and various powders -- The term lapidary is also used for a virtuoso skilled in the nature, kinds, &c of precious atones, or a merchant who deals in them - Lapidary-style, denotes that which is proper for monumental or

other macriptions

LAPIDL'S CLNT, a term for whatever has the quality of petrifung or turning to stone. The waters of many springs are impregnated with lapidiscent particles of spar, and bodies immersed in them being crusted over, are said to be petrified -The operation of forming or converting into a stony substance, by means of a liquid which crystalizes in the instertices, is called lapidification
LA PIS (Latin), stone of any kind, but

the term lapis is applied by physicians, che mists, &c , to several other substances, as well as to different kinds of stone, as Lapis Bosoninensis, the Bologman stone, La pis hepaticus, liver stone, &c LA'PIS HIBLR NICUS, a kind of slate,

or very hard stone, found in different parts of Ireland, in a mass of a bluish black colour In the fire it yields a sulphureous gas, and acquires a pale red colour, with

additional hardness.

LA'PIS LA'7ULI, in painting, a stone of an azure or blue colour, of which the paint called ultramarine is made It is a combi nation of silex, the blue fluste of lime and sulphate of lime, and iron, is very compact and hard, and is found in lumps of a beauti ful blue colour, richly variegated with clouds of white, and veins of shining gold colour.

LAPIS MARMO'REUS, in archaelogy,

a marble stone in Westminster Hall, in the midst of which stood a chair wherein our kings anciently sat at their coronation. The courts of Chancery and King's Bench were erected over this stone.

LAPSE, in ecclemantical law, an omission on the part of the patron to present to a

benefice within six months after it is vacant, upon which default the ordinary has a right to collate to the said benefice—Lapsed Legacy, one which falls or is lost by a lapse; as where the legace dies before the testator, or where a legacy is given upon a fu-ture contingency, and the legatee dies be-

fore the contingency happens.

LAPWIN(*, in ornithology, the Tringa ranellas of Linnaus, a bird about the size remedian or Linneras, a bird about the supe of a pigeon, belonging to the suipe and plover tribe. It is found in Europe in large flocks, except during the pairing season, when it separates for the purposes of in-

cubation LAR BOARD, a sea term for the left hand side of a ship, when looking towards

LARCEN1, in law, the felonious and fraudulent taking away the goods or property of another Larcony was formerly divided in England into grand and petty, the former being the stealing of an article over the value of one shilling, and the latter not over that sum, but this distinc-George IV

Lukch, in botany, the Pinus lark of Lungus, a loity tree of the pine kind, bear-ing leaves like those of the pine. The gum of this tree is called beauer to pearing. The leaves fall off in winter. The timber, which is remarkably durable, is much used in naval architecture, for masts and the frame-work of vessels, being capable of sustaining much greater pressure even than oak The American laich, a native of Canada and some parts of the United States, is a noble tree, with a straight trunk, often rising to the height of 100 feet, and giving out numerous slends branches. The celebrated color of Lebanon, the largest and most majestic of the conferce of the Lastern con-

tinent, is a species of larch.

LA RES, in antiquity, the domestic or household gods among the Romans, which They were images of wood, stone, or inetal, and generally stood upon the hearth in a kind of shrine

LAR GO, and LARGHETTO (Italian), musical terms, directing to slow movement

Large is one degree quicker than grave, and

two degrees quicker than adago.

LARK, in ornithology, a bird of the genus Alasda, distinguished for its singing The sky lark, which is the most harmonious of this musical family, commences his song early in the spring, and continues it during the whole summer, and is one of those few birds that chant whilst on the wing. When il first rises from the earth, its notes are fechle and interrupted, as it ascends, how-ever, they gradually swell to their full tone, and long after it is lost to the night it still continues to charm the ear with its melody continues to enam race car with its hirotope it mounts almost perpendicularly, but de-acends in an oblique direction, unless threatend with dauger, when it drops like a stone.—The secol lark is distinguished by its amaller size and less distinct co-lours. It is generally found near the borLAT

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ders of woods, perches on trees, and sings during the night, so as to be sometimes mistaken for the nightingale.—There are two or three other varieties of this genus, but they are very inferior as songsters to

the before-mentioned. LARK'SPUR, in botany, a plant of the genus Delphinium (allied to the ranunculas and columbine), of which there are numerous species. Many of them are common in our gardens, where they are cultivated for the beauty and brilliant colours the before-mentioned.

of their flowers.

LARUS, in ornithology, the gull, a genus of birds, order Anseres. Birds of this tribe inhabit the coasts of northern countries, feed on fish and carrion, are very voracious, and when frightened discharge the contents of the maw.

LAR'VA, in entomology, the grub or caterpillar state of an insect; or first stage in the metamorphoses of insects, preceding

the metamorphises the chrysalis.

LARYNGOT'OMY, in surgery, the operation of cutting the larynx or windpipe, ration of refor assisting obstructed respiration, or re-

for assisting obstructed respiration, or re-inoving foreign bodies.

LA'RYNX, an organ of the voice, being a cartilaginous cavity connected with the windpipe, and on the size and flexibility of which depend the powers and tones of the human voice. The superior opening of the larynx is called the glottis.

LASCAR', in the East Indics, a native

seaman, or a gunner.
LASSITUDE, among physicians, a morbid sensation or languor, which often precedes disease. LAST, a measure or weight, as a last of

corn, &c. equal to ten quarters, and a last of cod fish, &c. equal to from twelve to twenty four barrels. LATEEN' SAILS, triangular sails fre-

quently used by xebees, polacres, settees, and other vessels navigated in the Medi-

LATENT HEAT, is heat in combinanation, in distinction from sensible heat : the portion of heat which disappears when a body changes its form from the solid to the fluid, or from the fluid to the aeriform

LATERAL EQUATION, in algebra, a simple equation, whose root is only in one dimension

LATERAN COUNCILS, those councils held in the basilics of the Latin church at Rome.

LATERIFO'LIOUS, in botany, an epi-thet for a flower growing on the side of a leaf at the base.

LATERITIOUS SED'IMENT, in medicine, a sediment in urme resembling brick-dust, observed after the crises of fe-

LATH, in carpentry, a long, thin piece of wood, nailed to the rafters of a wall or roof to receive the plaster or covering.

LATHE, an engine used in turning wood, ivory, and other materials. — Latke, as used in Kent and Sussex, is part of a county, containing three or four hundreds.

LATICLAVE, in antiquity, an ornament

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LATTULAYE, in antiquity, an ornament of dress worn by Roman senators.

LATTN; the language spoken by the ancient Romans, or the inhabitants of Latium, from which it derives its name. The Latin tongue was for a while confined almost wholly writin the walls of Rome; nor would the Romans allow the common use of it to their neighbours, or to the nations they subdued: but, by degrees they in time became sensible of the necessity of its beoccame sensitive of the necessary of its oc-ing generally understood for the conve-nience of commerce; and accordingly used their endeavours that all the nations subject to their empire, should be united by one common language, so that at length they imposed the use of it by an express

LATITAT, in law, a writ used in per-sonal actions, where the party is to be arrested in any other county than Middle-

LATITUDE, in geography, is the dis-tance of any place from the equator, mea-sured in degrees, minutes, and seconds, upon the meridian of that place; and is either north or south, according as the place is situated either on the north or south side of the equator.—In astronomy, the ecliptic.

LATITUDINA'RIAN, in theology, one who indulges a latitude of thinking and interpretation of the scriptures.——In a general sense, it denotes one who is not restrained by precise settled limits in opinion,

but is governed by a sense of moderation.

LATRIA, the highest kind of worship, or that paid to God: distinguished by the Catholics from dalia, or the inferior wor-

ship paid to saints.

LATRO BITE, a mineral of a pale red colour, massive or crystalized, from an island

near the Labrador coast. LATTEN-BRASS, plates of milled brass reduced to different thicknesses, according

to the uses they are intended for.

LAUD'ANUM, in medicine, a soporific tincture, containing the finer and purer parts of opium, drawn in water and spirits of wine and then reduced to its due consis-

LAUNCE FISH, or SAND LAUNCE, in ichthyology, a fish which buries itself on the recess of the tide a foot deep in the

sand It is generally used for batts.

I.AUN('H, a particular kind of flat boat used in underrunning the cables of diffe-

rent ships.

LAU REATE. In England the poet law-reute was formerly an officer of the royal household, whose business it was to com pose a birth-day ode for the monarch, and another for the new year. These obliga-tions have been dispensed with; and the honour of the laureateahip, with the salary, is now given as the reward of high poetic genns.

LAUREATION, in the Scotch universities, signifies the act of taking the degree of master of arts, which the students are permitted to do after four years' study.

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LAURENTA'LIA, in antiquity, a featival kept by the Romans on the 23rd of December, in memory of Acea Laurentia, the nurse of Romulus and Remus She was called Lups by way of nick uame hence the story of the wolf that suckled the royal twins

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LAU'RUS CAM'PHORA, in botany, the systematic name of the camphor tree surus cinnamomum, the systematic name of the cinnamon tree Cunamon bark is one of the most grateful of the aromatics of a fragrant smell, and of a moderately sungent taste, accompanied with consider able sweetness and some degree of astrin genev It is one of the best cordial carmi natives and restorative spices we possess -Laurus nobiles the sweet bay tree, a dens and shrubbenes as a handsome tver gar dens and shrubbenes as a handsome tver green. This at the lastic of honorary memory, the distinguished favourite of -Laurus sassafras the systematic Apollo name of the sassafras tree The wood is covered with a rough fungous bark, which has a fragrant smell and a sweetish are matic, and subscrid taste. Its medical character was formerly held in great esti mation but it is now seldom used except in commetion with other medicines, as a corrector of the fluids

LAVA the melted compound of minerals and stony matter that flows from burning

volcanos as volcanos a genus of plants class 11 Didynamia order 1 cymnos permia — Lasan dula Spica or Cemmon Lasender, is a plant cultivated in our gar dens on account of the fragrance of its flowers. The essential oil obtained by distillation is of a bright yellow colour, of a very pungent taste and possesses, if carefully distilled the fragrance of the

I AVAIP RA in botans, a genus of plants, class 16 Monadelphia order 6 Poly andria. The species are mostly perennials LAW an established or permanent rule,

prescribed by the supreme power of a state to its subjects for regulating their social actions. I aws may be divided into the following classes declarators laws directory laws remedial laws and prohibitor; and penal laws Decla atory land only declare what the law shall be not what it has been, or is Directory laies are those which pre scribe rules of conduct or hunt or enlarge rights, or point out modes of remedy Reredress some private injury or some public meonvenience Prohibitory and penal luns
are those which forbid certain things to be done or omitted, under a penalty or vindi catory sanction The legislation of no country, probably, ever gave origin to its whole body of laws. In the very formation of society the principles of natural justice, and the obligations of good faith must have been recognized before any common legis lature was acknowledged Debts were con tracted, obligations created personal pro-perty acquired, and lands cultivated, before any positive rules were fixed as to the rights of pussession and enjoyment growing out of them. The first radiments of Jurispra dence resulted from guneral sonsent or acquiescence and when Jegislation began to act upon it, it was rather to continue, alter, or add to, than to asperseds, the primitive principles adopted into it. The longitude of the codes or systems of general law, for the government of a people and adapted in their wants, takes place only in sdvanced stages of society, when knowledge is considerably diffused, and legislators have the means of ascertaining the best principles and rabby diffused, and legislators have the means of ascertaining the best principles of policy and the best rules for justice, not by mere speculation and theory, but by the results of experience, and the reasoning of the learned and the wise. — We shall now proceed to give separate definitions of the word law, as it is variously applied — Musicipal or civil law is a rule of civil conduct prescribed by the supreme power of a state, commanding what its subjects are to do and prohibiting what they are to do for hear — The law of satires, others is called ethics, or morals, comprihends those called ethics, or morals, comprihends those rules of right and wrong, of which the sentiment is in every man a breast and of the justice of which reflection affords sufficient conviction — The driver law is that which, not bring naturally felt, nor discovered by rifection, is found only in inspired writings — The Law of sations is that tule of conduct which nations are to observe toward each other. This is founded upon the law

each other This is founded upon the law of nature but either ascertained or modi hed by usage, or by mutual compacts—
The written law, those laws or rules of ac tion prescribed or enacted by a sovereign or state, and promulgated and recorded in writing — Unwritten or common law, a rule of action which derives its authority from long usage, or established custom, which has been immemorially received and recognized by judicial tribunals --- Beeless astical or canon law a rule of action pre scribed for the government of a church.—

Wartial law the rules ordained for the government of an army or military force -navigation, and the commercial intercourse of nations --- Physical laws the invariable tendency or determination of any species of matter to a particular form with definite properties and the determination of a body to certain motions, changes and relations, which uniformly take place in the same stitutions of Moses, or the code of laws prescribed to the Jews as recorded in the Old Testament That part which relates to the mere external rites and ceremonics to be observed by them as distinct from the moral procepts, is called the ceremonial lam

IAWN a superior kind of linen cloth, very similar to open worked cambric. It was formerly made only in France and Flanders but at present the lawn manufacture is brought to great perfection in be otland and Ireland where it bids fair to rival our foreign competitors.

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LEAT LAY an epithet in ecclesiastical law for what belongs to the people, in distinction from those who are in orders — Jaymes one who follows seguiar employments—Lay Brothers and Eas Susters, in the Rom ish church areasuch as perform the scular children areasuch as perform the scular contents. and servile offices in a monastery or con vent ——Lay Fee lands held in tee of a lay lord as distinguished from those lands which belong to the church -Lay Impro priation, the impropriating or employing the revenues of the church to the use of a layman —— Lay (or poration, any corpora-tion or body which consists of laymen created for some temporal purpose as cha ritable corporations who are constituted for the perpetual distribution of the fricalms of the founder

LAY ER, in hortculture a young shoot or twig bent down and covered with mould ň

for growth or propagation This operation is performed by slitting the branches a lit tle way and laying them about half a foot under the mould the ground being first made very light and after they are laid a little water being given them -Layer among ashermen a channel or bed in a creek where small oysters are thrown for

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LAY FIGURE among painters a small statue either of wax or wood whose joints are so formed that it may be put into any

attitude or posture I hay or put into any attitude or posture I its principal use is i adjusting the drapers or clothing LAZARF TO a public building hospital or yest house for the reception of those afflicted with contagious discases

LA/ I lITE a minerel of a slight in lice blue colour generally granular or occurr 1 h in small pieces not exceeding the size of a hazel nut It is found in narrow vous traversing clay slate with quartz, in Saltz

LEAD in mineral and Plunbum a nictal found in considerable quantity in many parts of the earth but seldem if at all 11 the pure metallic state I cad is of a bluish gray colour and very brilliant when fresh cut but soon tarnishes from exposure to the air. It is the softest and least classic of all the metals casily flattened under the hammer and ductile in a very great degree though much less so than hold. It may easily be cut with a knife and stains the ingers bluish gray when rubbed It fuses at 612° I ahn and renders other more re fractory metals fusible but requires the to put it in fusion It acquires this fluid state long before it changes its colour whereas the other metals except tin all become red hot before they run after melt ing it very readily calcines into a gray powder which if the are be increased and the matter often stirred becomes yellow, and afterwards of a fine florid red this is the minium, or common sed lead of the shops. If the tire be made yet more webs. ment it runs into an oleaginous matter which as it cools becomes of a yellowish or reddish colour and is composed of a number of thin laminar this is litharge

Though these several substances have nothing of the appearance of the metal the are produced from yet if a little iron filings be added to them over the fire or only some pieces of charcoal or any other oily inflam mable matter be thrown in, they becom lead again The greater part of the acids act upon it Acetic acid dissolves ii When combined with mercury it forms a crystal rable alloy which becomes fluid when tri turated with bismuth Lead while in the earth, enters into the substance of crystal This is frequently the case with that crys tal which is found about lead mines the figure of which it renders a cube It often does this without altering the colour but when it tinges likewise, the tint it gives is yellow——The topac, among the gems, owes its vellow colour to this metal and, in the factitious geins the tint it gives to the composition is always a yellow approaching to that of the topas — arious preparations of lead are used medicinally but when injudiciously administered, or taken accidentally into the body, they cause vio lent colies paralyses, tremors and contrac-tions of the limbs and as they generally come on gradually the cause is often over looked till it be too la e Poisoning from lead arises either from liquors becoming impregnated with lead by being it iproperly kept in vessels lined or glazed with lead or to which lead has been criminally added to correct its acidity or among manufacturers who work much with lead, as plumbers painters &c The presence of lead in any suspected liquor is detected by the hydro sulphuret of potash which forms with it a dark brown precipitate not soluble in di luted muratic acid and still more certainly by evaporating a portion of the liquor to dryness and exposing the extract to a heat sufficient to reduce the lead LLAF (tolium) in the natural history of

plints a very essential and ornamental part of them for by its numerous pores the leaf absorbs the gases which are adapted f r the nutrition of the plant or exhales those which have become useless for that purpose The variation of the leaning of tices their peculial properties and appear ances their exhibitating effects when burst ms forth in spring and the fall of the sere and jellow leaf at the appreach of winter turnish the mind with matter for continual reflection, in a moral point of view as furnishing most striking emblems of the successive periods of human life -Light and air which so essentially influ ence the vegetable kingdom act chiefly on the leaves and they have not unaptly been compared to the animal organs of respira tion The leaf changes whatever passes through it into the plant from without sound and green leaves in the sun exhale oxygen and absorb carbonic acid gas but by night or in the dark they give out car-bonic acid gas, and absorb over from the air. The importance of leaves to plants is shown by the fact that no plant can grow, nor torm blossoms nor truits if deprived of leaves I hey also form an im

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portant characteristic in the subdivision of plants, and are divided into simple and compound, the latter class consisting of those in which several leaves are supported on one footstalk — The lobe of a leaf is the segment around the apex — A leaflet is one of the divisions of a compound leaf

A leaf stalk is the petiole or stalk

which supports a leaf

LFAGUL in geography a measure of length containing a certain number of geo graphical paces according to the usage or computation of different countries league at sea, where it is mostly used by us, is equal to three I nglish miles or 3000 geometrical paces the league in France contains 600 paces the Dutch or German league four geographical miles - League in politics a treaty of alliance between dif-terent states or parties li may be offen sive or defensive or both It is offensive, when the contracting parties agree to unite in attacking a common enemy defensive when the parties agree to act in concert in

defending each other against an enemy LEAR AGE in commerce an allowance made to merchants for the leaking of casks

or the waste of liquors by leaking LFAP \FAR [See BIRSERTIER] I BABE in law a denise of lands or to nements or a conversance of them gene rally in consideration of rent or other an nual recompense for term of years for life or at will provided it be for a shorter term than the lessor has in the premises the party letting the lands &c is called the lessor and the party to whom they are let, the lessee Any one of the con litions of a lesse not being complied with the proprietor may resume pessession — Lease and Release as used in our law signifies a certain instrument in writing for the con veyance of a right or interest in lands and

tenements in fee to another LFAMH in sporting the number three as a least of bards a least of grevhounds Also a leather thong by which a fal A.c

coner holds his hawk

I LATHIER, the skin of animals pared by the fellmonger tanner and dver and used for various purposes of clething and furniture The first takes off the hair and furniture and mentions parts and substitutes oak bark and the tanning principle in the pores and the latter fur nishes and dresses it for use

LEAVEN a piece of sour dough used to ferment and render light a much larger quantity of dough or paste During the seven days of the passover no leaven was permitted to be in the houses of the Jews

LEDGER, the principal book used in merchant a accounts wherein every man a particular account is kept the book into which a summary of the journal is carried Ledger lines in music those lines added to the usual stave of five lines when more are wanted for notes ascending or de ding

LFF a sea term for that part which the wind blows upon, or that is opposite it the wind, as the lee shore Literally a place defended from the wind ---- Under the lee of s sksp, on the side opposite to that on which the wind blows — Under the lee of -Under the lee of which the wind blows — owner the tee the the land, near the shore which breaks the force of the wind — Les side, the side of a vessel farthest from the point whence the wind blows — Lee tide a tide running in the same direction that the wind blows — Lee lurch, a sudden and violent roll of a ship to leeward in a high sea -- Leeward, per taining to the part towards which the wind

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LEECH (the Hirado of naturalists), a well known meet that lives in the water, and is commonly used in bleeding two principal species are the medicinal leech, which is employed to draw blood where the lancet is less safe and the horse where the lancet is less sare and the holse leech which is larger, and applied to horses for the same purpose. The leech's mouth is armed with a sharp instrument which makes three wounds, through which is sucks blood, and is therefore, very useful in topical inflammations. The leech has no intestinal canal, but retains the blood for a considerable time, appearing to thrive upon it. As it generally happens that leeches have to be applied in the absence of the medical practitioner the following observations may be of service Previous to their application the skin should be very carefully cleaused from any foulness and moistened with a little milk and if retained by a small wine glass or the bottom of a pill box they will generally in a little time iasten themselves to the skin On their removal the rejection of the blood they have drawn may be obtained by the appli cation of sait externally of which a few grains are quite sufficient for the pur pose

IEGAC's in law a bequest or gift by will of any personal effects the person be queathing is called the testator and he to whom it is bequeathed the legates There is also a residuary legates, or one to whom, after the several devises or bequests made by will the residue of the testator sestate and effects are given If a legacy is bequeathed, and no certain time of payment mentioned and the legatee is an infant he will be en titled to interest for his legacy from the expiration of a year after the death of the testator which time is allowed an executor to set whether there be any debts but when the legatee is of full age he has no interest but from the time of the demand of the legacy and if the legacy given in pavable at a certain day it must be paid

with interest from that day IFG AIF the popes ambassador to foreign countries either a cardinal or a bishop. The power of a legate is some times given without the title. It was one of the ecclesiastical privileges of England from the Norman conquest that no foreign ligate should be obtruded upon the ling hab unless the king should desire it upon some extraordinary emergency as when a lates to determine

LhGA FION, a term denoting the body

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of omicial persons attached to an emosasy.

Hence secretary of legation.

LEGATO (Italian), in music, a word used in an opposite sense to starcato, and implying that the notes of a movement or passage to which it is affixed are to be performed in a close, smooth, and gliding

manner LE'GEND, a book used in the ancient Roman churches, containing the lessons that were to be read. The word was afterwards used to denote a chronicle or register of the lives of saints. As these histories were often nothing more than pious fic-tions, the name of a *legend* was given to the incredulous fables which make pretensions to truth.—Legend, in Roman anti-quity, significs the motto engraved upon medals, which differs from the inscription properly so called. The inscription signi-fies words placed on the reverse of a medal

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in lieu of figures; but the legend is the word made use of round the head or other figure. LE"GERDEMAIN, tricks which, from the dexterity of the performer, are made to decrive the observer, and are called sleight of hand.

LE'GION, in Roman antiquity, a body of soldiers in the Roman army, consisting of different numbers at different periods of time. In the time of Romulus the legion consisted of 3000 foot and 300 horse; though after the reception of the Sabines, it was augmented to 4000. In the war with Hanmbal it was raised to 5000; after this it sunk to 4000 or 4500, which was the number in the time of Polybus. The number of legions kept in pay together, also differed according to times and occasions. Each legion was divided into ten cohorts, each cohort into ten companies, and each company into two cen-The chief commander of the legion was called Legatus (heutenant). The principal standard of a legion was a silver eagle ; and the legions were named from their commanders (as the ('laudian legion), or from the place where they were stationed, &c. The word legion was revived in the time of and word region was revived in the time of Napoleon, and has suce been commonly applied to a body of troops of an indefinite number, and usually of different kinds; as the English-German legion, the British le-

gion in Spain, &c. LE'GION OF HONOUR, an order instituted by Napoleon, while consul (May 19, 1802), for military and civil ment. It consisted of different grades of ment, as grand crosses, crosses, commanders, officers, and legionaries; all of whom receive pensions with this mark of distinction.

LE"GISLATURE, the supreme power of a state. [See Constitution, Commons,

PARLIAMENT, &c.] LEGITIMACY, a word which, in a political sense, is variously defined, according to the bias of the party by whom it is used. But in its most commonly received accep-tation, it denotes the lawfulness of the government, in a hereditary monarchy, where the supreme dignity and power pass by law from one regent to another, according

to the right of primogeniture. mate means according to law; hence, chil-dren born in wedlock are called legitimate, and those born out of wedlock are styled

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illegitimate.

LEGUMEN, in botany, a pericarp, or seed-vesaed, termed a pod, as the seed-vesael of the pea, vetch lupine, &c., which are

cailed leguminous plants.

LEM MA. in mathematics, a preliminary proposition which serves to prepare the proposition.

LEM'MING, in zoology, an animal be-longing to the genus Mus; a kind of rat, in the north of Europe, which sometimes migrates from porth to south in immense numbers.

LEM'NIAN EARTH, a kind of astringent medicinal earth from the isle of Lemnos, in the Ægean sea. It has the external appearance of a reddish clay, and is sapo-

LEM'ON, the fruit of a tree belonging to the genus Citrus, originally brought from the tropical parts of Asia, but now grown in the south of Europe and other warm climates. The shape of the fruit is oblong, but its internal structure does not differ from the orange. The juice is acid and cooling, and furnishes that agreeable beverage called lemonade.—The preparation called sait of lemons, &c. used to remove ink-stains from linen, is the native sait of sorrel, the super-oxalate of potash. The effect is produced by the oxalic acid dissolving with facility the oxyde of iron in the ink, on the combination of which with the tannin and gallic acid the colour depends; while, at the same time, it can be used without any risk of injury to the cloth,

on which it has no effect. LEMUR, a genus of quadrupeds (the Makis of Cuvier) which resembles the monkey in the form of the feet, but are very different from that animal in its tem-

per and habits.

LE'MURES, among the ancient Romans, spectres or ghosts, believed to be the souls of the dead, which tormented men in the night. In order to lay them, a ceremony called lemuria was observed on the nights

of the 9th, 11th, and 13th of May.

LENTIVE ELECTUARY, in pharmacy, a preparation composed chiefly of senna and some aromatics, with the pulp of tamarinds. It is used as a mild laxative.

LENS, in optics, a piece of glass, or other transparent substance, which either collects the rays of light into a point, in their pas-sage through it, or makes them diverge, according to the laws of refraction, and to magnify or diminish objects at a certain distance. [See Offics, Concave, &c.] LENT, a solemn time of fasting and ab-

stinence in the Christian church, observed as a time of humiliation before Easter, the great festival of our Saviour's resurrection. It begins on Ash-Wednesday, and continues forty days.
LENTIC'ULAR, a surgical instrument

employed for removing the jagged particles

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of bone from the edge of the perforation made in the cranium with the trephine. LENTIC ULITE, a petrified shell LENTI'GO, in medicine, a freekly erup-

tion on the skin

LEN TIL, in botany, a plant of the genus

Breum. The seeds, which are contained in
a pod, are round, flat, and rather convex in the middle It is cultivated for its seeds, which afford a nutritious food, and also as fodder for cattle

LENTIS'CUS, in botany, the Mastick, a tree of the genus Pistucia, the wood of which is resinous, fragrant, and of a pale brown colour It is a native of Asia and the south of Europe
LENTOR, in medicine, the viscid coagu-

lated part of the blood, which, in malignant

fevers, obstructs the capillary vessels
LEN ZINITE, in mineralogy, a variety
of clay occurring usually in small masses
the size of a nut. There are two kinds, the opaline and argulaceous

LEO, the Lion, in astronomy, one of the twelve aigus of the zodiac, the fifth in order LLONINE VERSE, a kind of Latin verse, consisting of hexameters and pentameters, of which the final and middle syllables rhyme Some say it derived its name

thouse raying comes as in derived a manue from pope Leo I (a. 680), others from Leonius, a poet of the 12th century LEOP ARD, in goology, a rapacious ani-mal of the genus Leis, four or five feet long, of a yellow colour, and elegantly spotted, so as to render its skin an ornament of luxury It is chiefly found in Senegal, its habits are those of the tiger, but it is seldom dangerous to man From the extraordinary fixibility of the limbs of this animal, he is enabled to ascend trees, in which he usually takes refuge when pur-In India there is a smaller species sue d

tained for hunting
Li PIDOLITE, a mineral of a lilae or peach blossom colour, found both massive and in small concretions. It is sometimes called blabte

LEPIDOPTERA, in entomology, the third order of mee to in the Linuxan avatem, which have their wings imbiicated with fine scales, like pinder, as the but-

LEPROSI, a foul, cutaneous disease, appearing in dry, white, thin, scurfy scales, either on the whole body or some part of it. The leproxy is of various kinds, that which the Jews were particularly subject to is called elephantiasis, or black leproxy hence the Jewish law excluded lepers from communion with mankind, banishing them into the country or uninhabited places, without excepting even kings

LE PUS, the HARD, [which see] Lepus, in astronomy, a constellation of the southern hemisphere

LETH'ARGY, a heavy and constant sleep, a disease arising from cold, phleg-matic humours which oppress the brain, and cause an incessant drowsiness. It is considered as an imperfect apoplexy, and is mostly symptomatic LE THE, in the ancient mythology, one

of the rivers of hell, signifying oblivion or forgetfulness, its waters having according to poetical fiction, the peculiar quality of making those who drank of them entirely

forget every thing that was past LETTER, a mark or character, written, printed, or engraved, used as the representative of a sound, or of an articulation of the human organs of speech. As sounds are audible, and communicate ideas to others by the car, so letters are visible re presentatives of sounds, and communicate the thoughts of others by means of the eya. -A letter is also the medium of epistolary correspondence — Letter of credit, among merchants, is a letter written by a merchant or banker to his corresponde abroad, requesting him to credit the bearer as far as a certain sum -Letter of attorney, in law, a document or writing whereby a person constitutes another to do a lawful act in his stead, as to receive debts, &c -Letter of becace, an instrument or writing granted by a person's creditors, allowing him a certain time for the payment of his debts, by which means he is enabled to prosecute his business without legal molestation -Letter of marque, an extraordinary commission granted to commanders of merchant ships, or others in time of war, to make repressis on the enemy. The ship so commissioned is also called a letter of marque --- Letter muenve, a letter sent out of Chancery in a process of law against a peer -- Letters-patent, are writings scaled with the great seal of England, so called, because they are open with the scal affixed to them These are granted to authorise a

man to do some act, or enjoy some right.

LEV LL, in mechanics, an instrument to draw a line parallel to the borizon, by means of which the true level, or the difference of ascent or descent between several places, may be found. The instruments for this purpose are various, as the airlevel, the carpenter's level, the muson's level, the gunner's level, mercurial levels, surveying and spiral levels, &c , but their variettes are too numerous for us to insert a description of them here — The art of levelling is particularly applied to the laying out grounds even, regulating descents, draining morasses, conducting water, &c , and, in fortification, the reducing an un even surface to that of a plane, so that the works may be of a corresponding height

and figure

LEU'CINE, in chemistry, a peculiar white pulverulent substance obtained from the fibres of beet, treated with sulphuric acid, and afterwards with alcohol

LEU'CITE, in mineralogy, a white stony substance found among volcanic productions in Italy, in crystals or irregular masses, formerly called crystals of white

aborl, or gramitie

LEUCOPHLLCMATIC, in medicine, an epithet for a dropsical habit of body with a white bloated akin

LEUCOTHIOP, an Albino, or a white man of a black race

LEUTHRITE, in mineralogy, a grayish

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LEVANT, a name given to the countries of Turkey, Syria, Asia Minor, Greece, Egypt, &c.; which are washed by the Moditerranean and its contiguous waters.

atterranean and its contiguous waters.

LEVA TORS, in anatomy, an appellation given to several muscles, whose office is to lift up the part to which they are respectively attached. Thus the levator anguli oris, situated above the mouth, draws the corner of the mouth upwards, and makes that part of the check opposite to the chin prominent, as in smiling. And the levator alpabra superioris, the muscle that opens

the eye, by lifting the upper eyelid.

LEV'ANTINE, an epithet for things pertaining to the Levant. Also, a particular kind of silk cloth.

LEVA'RI FA'CIAS, in law, i writ directed to the sheriff for levying a sum of money upon lands on a person who has forfeited

apon isands on a person wao ass intracted his recognizance.

LEVER, in court phraseology, a ceremonial visit of the nobility, gentry, &c. who assemble to pay their respects to the queen (or king). It consists of gentlemen only, by which it is distinguished from what is well as gentlemen attend.

LEV'ER-EN-MASSE, a military expres-

sion for the patriotic rising of a whole people, including all capable of bearing arms, who are not otherwise engaged in the regular service; and is the most formidable obstacle, an enemy can encounter. In Germany it is called the landsturm, in distinction from the landwehr, or militia. In 1813 the governments of Northern Germany called it forth in every part of the country.

LEVER, one of the mechanical powers, consisting of an inflexible right line, rod or beam, supported on a fulcrum or top, and used for the raising of weights, having itself such a weight as may be commodiously counterbalanced. Its arms are equal, as in the balance; or unequal, as in steelyards. Of all machines it is the most simple.

LEVI'ATHAN, a word which, in the Hebrew, signifies a great fish. Some suppose, brew, signifies a great fish. Some suppose, from the description of it in the book of Job, it encans a whale, while others have presumed it is a crocodie. In Isainsh, however, it is called the crooked serpent.

LEVIGATION, the mechanical operation or process of granding the parts of

bodies to a fine paste, by rubbing the flat face of a stone called a muller upon another stone called the table or slab.

LEVITES, a term applied in Scripture to such of the tribe of Levi as were employed in the lower offices and ministries of the temple. In this particular, they were distinguished from the priests, who, being descended from Asron, were likewise of the tribe of Levi. The Levites bore some resemblance in the tabernacle, and temple of the Jews, to the deacons among Chris-tians. They were employed in bringing wond, water, and other necessaries for the sacrifice, and they sung and played upon

instruments in the temple. They also at plied themselves to the study of the law. and were the ordinary judges of the country, though always subordinate to the priests. Their subsistence was the tithes of corn, fruit and cattle throughout Israel; but the priests were entitled to a tenth of their tithes, by way of first fruits to the Lord.

LEVITICUS, a canonical book of the Old Testament, so called from its containing the laws and regulations relating to the priests, Levites, and sacrifices. These duties, rites, and ceremonies, formed what is termed the Levitreal law.

LEVITY, in physiology, the privation or want of weight in a body, when compared with another that is heavier; in which sense

it stands opposed to gravity.

LEXICOL'OGY, that branch of literature which treats of the proper significa-

tion and just application of words.

LEXTCON, a book containing an alphabetical arrangement of the words of a language, with an explanation of the meaning of each word.

LEY, or LEES, in chemistry, a term applied to any alkaline solution made by levigating ashes that contain an alkali .of wine are the refuse or sediment of wine

standing quiet.
LEY'l)EN JAR, in electrical experiments, a glass jar, having the outside and the inside coated with tin ful, and a brass wire, the upper part of which terminates in a ball of the same metal, and the lower part in a chain that communicates with the inside. This jar admits of being charged so as to produce the electrical shock and various other experiments illustrative of the power

of electricity LHERZOLITE, in mineralogy, a variety of pyroxene, of an emerald green colour, brilliant when crystalized, and translucent.

LI'AS, in geology, a peculiar formation or species of limestone, occurring in flat, horizontal strata. It consists of thick, argillaceous deposits, which constitute the base on which the colitic series reposes. The has clay often occurs in the form of soft slate or shale, which divides into very thin lamine, and is frequently much im-pregnated with bitumen and iron pyrites. It also contains a considerable quantity of common salt, and sulphate of magnesia and soda; in consequence of which, springs of sona; in consequence of wincu, springs of water rising through it contain these salts in solution, as Cheltenham. Lias is re-markable for the number and variety of its organic remains, many of which are very

LIBATION, among the Greeks and Romans, was an essential part of solemn sacrifices. It was also performed alone, as a drink offering, by way of procuring the protection and favour of the gods, in the ordinary affairs of life. At sacrifices, after the libation had been tasted by the priest, and handed to the by-standers, it was poured upon the victim. At entertainments, a little wine was generally poured out of the cup, before the liquor began to circulate, to

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show their gratitude to the gods for the blessings they enjoyed. The libations to the dead were not performed till the ninth day after the burning or interment; and consisted of milk, wine, or blood, and gene rally concluded the funeral solemnities. LUBEL, in law, the malicious defama-

tion of any person, either written or printed, in order to provoke him to anger, or to expose him to public hatred, contempt, or ridicule. Any book, pamphlet, writing, or picture, containing such representations, although only communicated to a single person, is considered in law a publication of it; and libellers may be brought to punishment by a prosecution, or be compelled to make reparation by a civil action. The civil action is grounded upon the injury which the libel is supposed to occasion to the individual, the public prosecution upon its tendency to provoke a breach of the peace. It is immaterial with respect to the essence of a libel, whether the matter of it is true or false, since the provocation, and not the faisity, is the thing to be punished criminally, though, without doubt, the truth of a libel will in many cases entitle the defendant to the merciful consideration of the court, when it decides upon the de gree of punishment to be awarded. But in a ciril action, a libel must appear to be false as well as scandalous. In a civil action, the plaintiff recovers damages, the amount of which is settled by the jury. but, upon an indictment, the jury has merely to acquit the defendant, or to find him guilty, after which the court passes judgment .--Label. in the ecclesiastical and admiralty courts, in the eccusionization and admirally courts, in the name given to the formal written statement of the complanant's ground of complaint against the defendant.

LIBELLU'LA, or Dragon, fly, in entomology, a genus of insects of the order Neurop ters, of which there are sixty apecies. The

whole tribe of the libeliula are remarkable for being very ravenous, they are usually found hovering over stagnant waters, and may in the middle of the day be observed flying with great rapidity in pursuit of the smaller insects. These brilliant and beautiful creatures were once, and for a consi-derable time, inhabitants of the water in that state, as larvæ, they are six footed and very active. The Libellula varia, or great variegated libellula, which makes its appearance towards the decline of summer, is an insect of singular beauty. The female drops her eggs in the water, which on ac-The temale drops her eggs in the water, which on ac-count of their specific gravity full to the bottom, after a certain period they are hatched into larve. In the larva and pupa state they remain full two years, and when they have attained their size they prepare for their ultimate change, and creeping up the stem of some water plant, they make a audden effort, by which the skin of the back and head is forced open, and the enclosed libellula emerges. This process is always performed in a morning and during a bright aun shine. In this and the other species of the libellula tribe, the structure of the eye

is deserving of notice. According to Lewen-

hock there are more than 12,000 lenses in

cach eye of this animal.

LIB'ERAL ARTS, such as depend more on the exertion of the mind than on manual labour, and regard intellectual improvement and amusement, rather than the necessity of subsistence.

LI BER, in botany, the inner bark of a

plant, or third integuine universities in membranaceous, juice, and fiexible. From this agradually formed the wood Libber TUS, in Roman antiquity, as person who from boing a slave had obtained his freedom. The liberts were such as had been actually made free themselves; the liberta were the children of such persons.

LIB'ERTY, in general, denotes a state of freedom, as distinguished from slavery. According to Cicero, it is the power of living as a man pleases, or without being controlled by another. In a legal sense, liberty signifies some privilege that is held by charter or prescription. Liberty is of va-rious kinds.—l. Natural liberty is a state of exemption from the control of others, and from positive laws and the institutions of social life. 2. Ciril liberty is the security from the arbitrary will of others, which is afforded by the laws. 3. Political liberty is civil liberty in a more extensive sense : it properly designates the freedom of a nation or state from all unjust abridgment of its rights and independence by another nation. 4. Religious liberty, or liberty of conscience, is the free right of adopting and enjoying opinions on religious subjects, and of being allowed to worship the Supreme Being according to the dictates of conscience, unfettered by external control — Liberty of the press, the free power of publishing what one pleases, subject, however, to punishment for publishing what is mischievous to the public morals, or injurious to indivi-duals. That this glorious privilege should be so monstrously abused as it is at present, every right-minded individual in the country must seriously deplore. How true, alsa' is the trite remark, that the liberty of the press, though intended as a boon to society, often becomes a curse !--- The cap of liberty (blue, with a white border) is used in England as a symbol of the constitutional liberty of the nation, and Britannia sometimes bears it on the point of her spear, though she has more commonly the trident of Neptune. In France, a red cap was the badge of the Jacobin club.

LI'BRA, in astronomy, the Balance, the sixth sign of the zodiac, so called because when the sun enters it, the days and nights are equal — Lebra, in Roman antiquity, a pound weight, also a com, equal in value to twenty denarti.

Li BikAR1, a word used either to denote a collection of books, or the apartment or

edince for holding them. The first public hbrary of which we have any certain account in history, was founded at Athens by Hipparchus, 526 s.c. The second of any note was founded at Alexandra by Ptolemy Philadelphus 284, and was burnt by the Roman army 47 n.c., 400,000 valuable books

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being destroyed in that conflagration. A

and then from the west to the east, so that the parts in the western limb or margin of the moon sometimes recede from the curre of the disk, and sometimes move towards it, by which means they be come alternately visible and invisible to the inhabitants of the earth.—Libration of the earth, it, sometimes used to denote the parallelism of the earth axis, in every part of its orbit round the sun — Libration, in inchanics, a term signifying a balance, but more particularly the oscillating movement of a pendulum

LICENSE, in law, an authority given to a person to do some law tal at \(\Lambda \) A facense is a personal power, and therefore cannot be transferred to another. If the person heensed abuse the power given him, he becomes a trespasser. A license may be either verbal or written, when written, the paper containing the authority is called a license LICENTIATE, in law, one who has full

LICEN TIATE, in law, one who has full license to practice any art or faculty, gently, a physician who has a license to practise, granted by the college of physicians LICH EN, in bottany, a genus of the cryptogamia class of plants, in the order

eryptogamia class of plants, in the order alge, which have the most perfect fruction of all the mosses: the flowers are monopetalous, standing on a pedicle, and divided into segments at the limb, somewhat like stars, buttons, mushrooms, &c. in this family of plants there are about 1200 known species, and they are common every where, adhering to rocks, the trunks

of trees, and barren soil. They are generally personal, and grow by receiving moisture through all parts of their surface. Among them is the Lecher lectandeus, a plant whose medicinal properties have been highly extolled as a remedy in consumptive disorders. It is extremely muculaginous, and to the taste bitter, and somewhat astringent. Dr. Crichton observes, that during seven months' residence at Vienna, he had frequent opportunities of witnessing it a effects, and that, though cures were sometimes effected, it by no means anwered the high expectations he had formed of it. That it strengthens the digestive powers, and proves extremely nutritious, there can, however, be no doubt. It is commonly given in the form of a decoction, an ounce and a half of the lichen being boiled in a quart of milk of this a tea cup full is directed to be drank frequently in the course of the day.

LICHENOG'RAPHY, the science which illustrates the natural history of the lichena. LIC TORS, in Roman antiquity, officers

LIC TORS, in Roman antiquity, officers or beadles who carried the fasces before the chief magnetrates whenever they appeared in public. It was also a part of their duty to be the public executioners in bcheading, acourging, &c. A dictator was attended by twenty four lictors, a consul by twelve, the master of the horse, six, a practor, six, and each vestal virgin had one.

LILGE, in law, a term used either as

LIEGE, in law, a term used either as hege lord, signifying one that acknowledges no superior, or the thirl lord of the fee, or as liege man, he who owes homage and allegamee to the liege lord. By the term liege people is meant the subjects of a monarch, because they owe him their allegamee.

J.I.I.N. in law, the right which one person, in ctrain cases, possesses of detaining property belonging to another, when placed in his pows asson, until some demand, which the toimer hav, is satisfied. Licros are of two kinds particular licros, that it, where the person in possession of goods may detain them until a claim which accrues to him from those identical goods is satisfied, and general less, that is, where the person in possession may detain the goods, not only for his claim accruing from them, but also for the general balance of his account with the owners. Some lens also are created by express agreement, and some by house.

usage
LIENTERY, in medicine, a kind of diarrhora, wherein the food passes immediately through the intestines with little or no alternation.

LILUTEN'ANT, an officer who supplies the place, and diveharges the office of a superior in his absence. Of these, some are civil, as the lords-heutenants of kingdoms, and the lords heutenants of counties, and others are military, as the heutenant general, heutenant general of the artillery, hetenant-colonel, heutenant of the Tower, heutenants of horse, bot, or of ships of war —The Lord hesterant of Ireland is properly a viceroy, and has all the state and grandeur

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of a ling of Fugland except being served upon the kines. He has the power of be stowing certain offices under the government of creating knights, and of pardoning all crimes except high trason. He used also to call and prorogue the parliament, but no bill could be passed without the royal assent — Lords heatenants of cost except high could be passed without the royal assent — Lords heatenants of cost and to give commissions to colonels and other officers, to arm and form them into regiments, troops, and companies. Under the lords lieutenants are deputy lieutenants, who have similar power these are chosen by the lords lieutenants, our of the principal gentlemen of each county, and presented to the king for his approbation — Lieutenant general is an officer next in rank to the general — Jieutenant colonel is the officer between the colonel and major — A lieutenant amply is the officer next below a captain. In the navy, there are first and second lieutenants, with different pay and a second lieutenants, with different pay.

IllE, in a general sense is that state of animals and plants, or of any organized beings, in which their natural tunctions and motions are performed or in which the or gans are capable of performing their tunc tions The lite of an animal body may also be spoken of in a chemical and a physiological sense 1 Its chemical life which con The lite of an animal body may also sists in that attraction of the elements by which the vital principle diffused through the solids and fluids, defends all the parts of the body from putrefaction 2 Its phy seelogical life consists in the action of mor gamic parts proper to each as the action of the heart and vessels so that, these actions cally dead In the Medico (hrurgical Beview, it is stated, that Dr Caspar, of Berlin, after having examined the cur rent opinions on the average duration of human life and the nost satisfactory method of sacertaining such a result, con cludes by embodying the general principles of his researches as follows —1 The proportion of births to the actual stationary population of any place expresses, Or is re-lative to, the medium duration of life in that population (For example, suppose this pro portion to be in the ratio of one to twenty eight, and the average life of the inhabi eight, and the average life of the inhabit tants of the place will be found to be twenty eight years) 2. The tanale six-enjoys at every period of life, except at pu-berty (at which upoch the mortality is rather greater among young females), a greater longivity than the male sex d. Pregnancy and labour occasion, indeed a considerable loss of life, but this loss dis-appears, or is lost, in the general mass 4. The so-called clumacteric periods of life do not seem to have any influence on the longivity of either sex. 5. The medium duration of life, at the present time is in duration of life, at the present time is in Bussia about twinty one years, in Prussia, twenty nine in Switzerland, thirty four, in France, thirty-six and in Lugland, thirty eight years 6 file medium duration of life has, in recent times, increased very greatly in most cities of Europe 7 In reference to the influence of professions or occupations in life, it seems that eccleanantics are, on the whole, the longest, and methanen the shortest livers, military men are nearly between the two extremes, but yet proportionally, they, mose frequently than others reach very advanced years 8 The mortality is generally greater in manufacturing than in agricultural districts 9 Marrager is decidedly favourable to longevity 10 The mortality among the poor is always greater than among the wealther classes 11 The mortality in a population appears to be always proportionate to its fecundity as the number of births increases, so does the number of deaths at the same time LI FF BOAT, a vessel so constructed as to be able to put to sea in the most stormy

weather, and withstand the fury of a teni weather, and withstand the fury of a teni peatuous sea, whereby many lives are an nually saved from wrecks and vessels in distress.—By an article in the "Railway Magazine" we are informed that a new safety boat has been built by a Mr Francis, of New York. It is described as being 38 of New York II is described as being 28 feet long and 5 w, wide, the planks overlapping, and fastened with copper nails. The side planking is double, within which are fourteen tubes 13 feet long, extending from the keel to the deck, and bolding fitly two feet of hydrogen gas, which will buoy up about 4000 pounds weight, when the boat in filled with water. To the sides of the boat are attached twenty lite ropes, which will be similed with 100 persons it necessary could sustain 100 persons it necessary— Life Skips—It appears that Mr Williams, of the Dublin Steam boat Company, has improved upon the Chinese plan of dividing the bull of a vessel into sections, each of which should be completely water tight He divides the vessel into five compart-ments by means of four bulk heads of iron The central acction of this division is oc cupied by the engine boiler and coal bank ers, thus detaching them entirely from all other parts of the vessel, while the others are so arranged, that it may safely be said, that unless the water break into the vessel in all its sections at the same time (which may be considered impossible), there can be no danger of submersion , and experience has proved that a small addition of buoy ancy would prevent a vessel from sinking, after it had been so immersed that the deck was level with the surface of the sea. Nor is the protection which these iron bulk heads afford against fire scarcely less important The circumstance of any part of a vessel taking tire is followed by the same evil as that of the irruption of water or colbision, namely, its irrestatible transmission, at one: through all parts of the vessel, but these trou bulk heads, being air tight, must stop the spread of flame by preventing the introduction of any draft or current of air, so much to be dreaded in cases where the materials are combustible

LIFE ESTA I ES, in law, freechold estates not of inheritance

Lif & GUARDS, in military affairs, the body guard of a sovereign prince

A New Bictionary of the Belles Lettres.

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LIG'AMENTS, in anatomy, elastic sub-stances in an animal body, softer than cartilages and harder than membranes, which thisges and narser than membranes, which serve to strengthen the juncture, particularly of the bones. They are divided generally into caseslar ligaments, which surround the joints like a bag, and connecting ligaments.

LIG'ATURE, in surgery, a chord, band, or string, of various thickness, covered with white wax, for the purpose of tying arteries, veins or other parts.—In music, a band or line connecting notes.—Ligatures, in mathematics, compendious notes, or characters by which are represented the sums,

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LIGHT, in physics, that ethereal agent or matter, of the presence of which we are informed by the sensibility of the visual organs. By depicting an image of external objects on the retina of the eye, it announces to animals the presence of the bodies which surround them, and enables them to dis-tinguish these bodies into transparent, opaque, and coloured. These properties are so essentially connected with the presence of light, that bodies lose them in the dark, and become undistinguishable. Light is universally expanded through space. It exerts peculiar actions, and is obedient to exerts peculiar actions, and is openion to the laws of attraction, and other properties of matter. It is consequently an object of research, both in optics and in chemistry; the first inquires into its form and laws; the second, its essence. Light, according to the Newtonian doctrine, which no sub sequent discovery or theory seems to have discredited, is composed of inconceivably small particles of matter, of different mag-nitudes; which are emitted or reflected from every point in the surface of a luminous body, in right lines, and in all direc-tions, with an unparalleled velocity; and whose power or intensity decreases as the sources of the distance increase. That light m a material substance, appears from its being propagated in time, and from its acting upon and producing great alterations in other bodies; but that its particles are in other oddies; but that its particles are inconceivably small appears from this, that the greatest quantity of flame is found to have carre any sensible gravity or weight; also, because these particles pervade the pores of all transparent bodies, however hard or heavy: yet, small as they are, the rays of light consist of different sorts of these particles. That the particles of light have not only magnitude, but also in different degrees, is one great discovery of the Newtonian philosophy. This is absolutely proved by the different refrangibility they are found to display in passing through a prisuatic figure of glass or water; for the power of the prism detains the issuing particle, and draws it a little towards the surface; and, since this power is the same, it would have the same effect on all the parricles of light, if they were all of an equal magnitude, because they have all an equal velocity. But since this effect is different

among the particles, some being detained

and drawn aside to a greater distance than others, it follows, they must be less in magnitude, to become more subject to the magnitude, to become more subject to the influence of the attracting surface; in like manner as the electric effluvia will act upon and agitate very small and light bodies much sooner, and more easily, than they can move those which are larger. The velocity of light excreds that of a cannon-ball by one million five hundred and fifty thousand times. It is calculated to travel from the sun to the earth in eight minutes and thriteen seconds. Light, is chemistry. Light is considered by modern chemists, as a simple elementary body; but they have not yet been able to form a theory on this subject, in which considerable difficulties are not involved. Light manifests itself to the mind through the mediums of two senses. To the organs of reciums of two senses. To the organs of vision it presents forms and colours; and to those of touch, the phenomenon of heat. It is observable, that experience so uniformly teaches us to unite the ideas of light normy teaches us to unite the ineaso right and heat, that none but the philosopher, and he scarcely with intelligibility, would talk of fire that is not luminous, or light that is not sourm: the first step, therefore, toward an analytical examination of this matter, is to separate in our minds, the warmth and the light of our hearths. To assist this attempt, we must remember that fire certainly can exist, without the com-pany of light, since both coals and iron may frequently be met with in a state of perfect blackness, combined with violent heat .-It has long been known that the solar light is capable of producing powerful chemical changes. One of the most striking in-stances of it is its power of darkening the white chloride of silver, an effect which takes place slowly in the diffused light of day, but in the course of two or three minutes by exposure to the sunbeam.—In order to facilitate the doctrine of light, an explanation of the following terms made explanation of the following terms made use of by philosophers are given:—A ray of light is an exceedingly small portion of light as it comes from a luminous body. A medium is a body which affords a passage for the rays of light. A beam of light is a body of parallel rays. A pencil of rays is a body of diverging or converging rays. Converging rays are rays which tend to a common point. Direrging rays are those which come from Directing rays are those which come home as point, and continually separate as they proceed. The rays of light are parallel, where the lines which they describe are so. The radiant point is the point from which diverging rays proceed. The focus is the point to which the converging rays are di rected.—Effects of light on regetables. We have elsewhere remarked that most of the discous flowers follow the sun in his course; that they attend him to his evening retreat, and meet his rising lustre in the morning with the same unerring law. It is also well-known that the change of position in the leaves of plants, at different periods of the day, is entirely owing to the agency of light, and that plants which grow in windows in the maide of houses, are, as

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it were, solicitous to turn their leaves towards the light. The term etiolation has been given to this phenomenon, and the plants, in which it takes place, are said to be etiolated or blanched. In short, the more plants are exposed to the light, the more co-lour they acquire. Sir Humphry Davy found, by experiment, that red rose trees carefully excluded from the light, produce roses almost white. He likewise ascertained that this flower owes its colour to light entering into its composition, that pink, orange, and yellow flowers imbibe a smaller portion of light than red ones, and that white flowers contain no light. But vegetables are not only indebted to the light for their colour. taste and odour are likewise derived from the same source It moreover contributes greatly to the maturity of fruits This seems to be the cause why in tropical chimates, fruits and vegetables are in general more odoriferous, of a stronger flavour, and abound more with aromatic resins The same kind of induence extends to the animal election Mankind, birds, beasts, fishes, and insects, all are, more or less, dependent on light tor

their beauty and vigour
LIGHT HOUSE, a tower or lofty build ing on the sea coast, intended to direct se i men in navigating ships at night, and consisting of an intense body of light, radiated by concave reflectors and convex lenses, sometimes coloured for distinction's sake, and made to change and revolve as a fur ther means of distinction To understand the importance of lighthouses, it may be proper to state, that the number of Buttsh vessels shipwrecked annually is about 550, or one and a half per day. The average bur den per ship of the mercantile navy is about 110 tons and, if we value old and new to gether at half the price of building, or of 10s per ton, we have bool for the value of each, and 330,0001 for that of the whole which may be reduced to 300 0001 by deducting the value of sails, masts, and other materials, said from some of those stranded If we add an equal sum for the value of the cargoes, the whole loss from shipwricks will be 600,0001 per annum. This state ment proceeds on an old estimate from 1793 to 1829, but Mr M'Culloch savs, in the Supplement to his Dictionary, that the number of ships lost, or driven on shore, in 1833, was no less than 800 It is probable, then, that the annual loss by shipwreck a not much short of a nullion sterling If one fifth part of this loss could be prevent ed by additional lighthouses, the saving in money would amount to a nullion in five years, to say nothing of the still more important saving in human life — The following particulars respecting the con-struction of Metallic Lighthouses, as proposed by Capt 8 Brown, may be deemed, in a national point of view, both important and interesting -"It has been proposed to place a lighthouse on the Wolf Rock, near Land's End, a position where it would be exposed to the most violent storms of the Atlantic, and a plan was drawn up for the purpose by Mr. Stevenson, who holds

a high rank in this department of engineering, which plan, Mr. Brown thinks, would require fifteen years for its execution, and cost 150,000l Mr. Brown undertakes to erect one of bronze, 90 feat high, which would answer the purpose as well as the stone one of 134 feet, for 15,0001., and to complete it in four months Mr Brown's proposed metallic lighthouse is 14 feet in diameter at the bottom, and 4 feet at the thinnest part The lower half, called the base, is in four pieces, each piece consisting of a portion of a hollow cone or parabaloid, wider below than above, and about 10 feet high, the lower piece is sunk 3 feet into the rock, and is 14 feet in diameter at its under margin, the fourth piece is 6 feet in under margin, the fourth piece is a feet to diameter at top. These four pieces fit into each other, the neck of the lower passing into the sock of the upper, and both being secured by flanges, so that the joints are, in some degree, stonger than the entire part of the shaft. Above these is the smaller part of the shaft, which is in three pieces of nearly the same length, and fitted in the same manner Above this, the shaft widens out into an inverted cone, which forms one piece, and supports the more important parts. These are, first, the keeper's house, which is # feet in diameter, and 7 feet high, with a gallery round it, for look out and walking evercise' Next, the lantern, 9 feet wide and 10 feet high to the cupola for conroom, is made of two concentric cylinders of sheet copper, 9 inches asunder, to equalare the temperature, and attached to each other by nices it is formed into compart-ments for bookcases, shelves, and lockers, with a recess for the back of the stove. Im mediately below the house, in the swell of the shaft, are the sleeping berths. To complete the description of the column, we shall add, that the upper action of the base contains two tanks, one for oil, and one for fresh water, the next section, above, is thet, a general store Access is obtained from below by the chain ladder reaching down to the sea, and by ladders in the in side by which the keepers mount to their acred abode. The whole work, 90 feet high, would cost 16 0000, or 17,0000, it entirely of bronze 11,3007, if the base were bronze and the upper part cast iron, or 9,0007 if cutrels of cast iron and it would be erected in four months."

IIGHFNING, in meteorology, a flash of light suddenly appearing in the atmosphere, and commonly disappearing in the anne instant, sometimes attended with clouds and thunder, and sometimes not Lightning is proved, by the experiments of Tranklin, to be produced by the electric fluid. Thunder is the explosion of clouds charged with that fluid and lightning is to thunder, what the flash is to the report of gunpowder. A viry remarkable property of lightning, the rigging kind especially, when near, is its seening omnipresence If, when a clap of thunder, accompanied with this spress of lightning, occurs, two

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persons are looking different ways, both will perceive the flash; not only that indistinct illumination of the atmosphere which is occasioned by fire of any kind, but the form of the lightning itself, and every angle it makes in its ocurse will be as distinctly seen by each, as if they had looked directly at the cloud whence it proceeded: and if a person were at that moment looking at a book, or any other object, that he held in his hand, he also would distinctly see the form of the lightning between his eyes and the objects. This property seems peculiar to lightning. The different forms of the flashes of lightning are all equally found in electric sparks; so that an account of the origin of this difference of form may, by amalogy, he drawn. Where the quantity of electricity is small, and, consequently, incapable of striking at any considerable distance, it he spark appears straight, without any curvature, or angular appearance; but where the electricity is very strong, and, of consequence, capable of striking an object at a pretty considerable distance, it assumes a crooked or sigrag form.

LIGNUM VITAE, or GUAIACUM, in

LIGNUM VITEs, or GUAIACUM, in botany, a large tree, rising at its full growth to the height of forty feet, and measuring from fifteen to eighteen inches in dameter; having a hard, brittle, brownish hark, not very thick. The wood is firm, solid, ponderous, very resinous, of a blackash yellow colour and a hot aromatic taste. It is imported into England in large pieces of four or five hundred weight each, and, from its hardness and beauty, is in great demand for various articles of turnery ware, and, for trucks of ship's blocks. The wood, glum, bark, fruit, and even the flowers possess certain medicinal surtues.

LIGNITE, in geology, one of the most recent formations, being the carbonaccous remains of forest trees. From the hante found in the neighbourhood of Cologne, the brown colours, under and earth of Cologne are prepared.

Ligue TRUM, in botany, Privet, a genus of plants, class 2 Diandria, order 1 Monogyana. The species are shrubs.

LIGULATE, or LIGULATED, in bo-

LIGULATER, or LIGULATER, in botany, an epithet for a kind of compound flowers, the florets of which have their corollets flat, spreading out towards the end, with the base only ubular.

LIG'URITE, a mineral occurring in oblique-rhombie prisms, of an apple green colour occasionally speckled. LILACEOUS, in botany an epithet for

LILACEOUS, in botany an epithet for plants that belong to the lily tribe, or bear a resemblance to them.

LI'LAC, a beautiful plant or abrub, of the marke Syringe, bearing flowers disposed in plant Syringe, bearing flowers disposed in light purple colour. The corolla is funnelshaped, and divided into four asgments; and the flowers have an agreeable fragrance. LIL'ALTE, a species of argillaceous

arth.

LIL'Y, in botany, a magnificent genus of plants, with a bulbons and perennial root, the flower of which is six petalled and campanulated. There are many kinds, of great beauty, and of various colours. The filly is reckoned by Pilny the noblest flower next to a rose; and, according to Dioacorides, it was a royal flower. It is celebrated by the poets for its short-lived beauty.—Lity of the valley, a plant of the genus 'owealtaria, with a monopetalous, bell-shaped corolla.

LIMB, in anatomy, a jointed or articulated part of an animal body; as the arm of leg.—In astronomy, the utmost edge or border of the body of the ann or moon.— In mathematics, the utmost edge or border of an instrument.—In botany, the border or upper spreading part of a monopetalous corolla.

LIME, (calz) is mineralogy, a very useful earth, found in great abundance in nature, though never in an uncombined state. It absorbs moisture and carbonic acid, and exists as limestone, and in marble and chalk, which, when burnt, become lime. It con-sists of oxygen, and a metallic base called calcium. It is the basis of the bones, shells, and other hard parts of animals. It fixes the gaseous constituents of water, which in losing their motion, transfer it in great heat to surrounding bodies. In its native state it is called carbonate of lime, and burnt to disengage the carbonic acid. When made into a paste of one part water and three parts lime, it is called hydrate of lime, and being mixed with silica, alumina, and oxyde of iron, it forms plastic cements and mortars. Its combination with sulphuric acid is known by the name of gypsum, or sulphate of lime: combined with fluoric acid it constitutes fluste of lime, or Derbyshire spar. Lame is much used by tanners, skinners, &c., in the preparation of their leather; by soap boilers, for dissolving the oil, and facilitating its union with the alkaline salt: and by sugar-bakers, for refining their sugar.

Line water is used for medicinal purposes; being given internally in spasms, diarrheea, convulsions of children, &c., and externally applied to burns and ulcers. LIME, a fruit like a small lemon, the

LIME, a fruit like a small lemon, the juice of which is a very strong acid, and very much used in the making of punch. LIM'IT, in mathematics, a determinate

quantity, to which a variable one continually approaches. LIMITATION, in law, a certain time prescribed by statute, within which an ac-

prescribed by statute, within which an action must be brought.

LIM PET, the Patella of Linneus, a tes-

taccous animal, commonly found adhering to oysters. The shell is sub-conic, and its inhabitant a kind of slug.

inhabitant a kind of slug.

LIN DEN TREE, in botany, the Limetree, of the genus Tilia; distinguished for bearing sweet flowers and an acid fruit.

LINE, in grounetry, a quantity extended in length, without breadth or thickness. Lines are either curves or right lines.—
In fortification, whatever is drawn on the ground of the field, as a trench, or a riw of gabious, &c.—Lines are most commonly made to shut up an avenue, or entrance to some place, and are distinguished intens of approach, of defence, of communica-

tion, &c --Line, in genealogy, a series or succession of relations, from a cor genitor Direct line, is that which goes from father to son, being the order of ascendants and descendants The Collateral line, is the order of those who descend from a common father related to the former, but out of the line of ascendants and descendants in this are placed uncles, aunts, cousins, nephews, &c —— A ship of the line, in naval affairs, any vessel of war large enough to be drawn up in the line of battle In military affairs, regular troops, in distinction from the militia, volunteers, &c, are called troops of the line -Meridian line, in geography, an imaginary line drawn through the two poles of the earth and any part of its surface

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LIN EAR, in botany, an epithet for a leat like a line, or of the same breadth throughout, except at the extremities - Linear numbers, in mathematics, such as have relation to length only, such is a number which represents one side of a plane figure.

If the plane figure be a square, the linear number is called a root

LIN EATE, in botany, an epithet for a leaf marked longitudinally with depressed parallel lines

LIN EN, cloth made of flax, being much finer than that which is made of hemp. In common linen the warp and woof cross each other at right angles, it figures are woven in, it is called damask. The species of goods which come under the denomination of his en, are table cloths, sheesing, cambric, lawn, shirting, towels, &c The chief countries in which linens are manufactured are Rus sia, Germany, Switzerland, Holland, Scotland, and Ireland In several parts of Ger-many, Switzerland, Flanders, and France, hnens are frequently embellished with paint ing, and in Lugland the produce of the Irish linen manufacture is beautifully printed in the manner of calicoes -- In the middle ages, linen and woollen cloth formed the only materials for dress, and fine linen was held in very high estimation. In more ancient times linen formed the dress of the Egyptian priests, who wore it at all their ous ceremonies

LING, in schthyology, the Gadus molia of Linneus, a sort of cod fish which inhabits the northern seas. The ling deposits its spawn in June, and is in perfection from February to May. It is saited in great quantities, both for exportation and home

consumption

LINGUALIS, in auntomy, the name of a muscle which is said to pass from the root of the os hvordes, to the top of the tongue LIN'IMENT, in medicine, an oily sub-stance, of a middle consistence, between an

ointment and oil, but so thin as to drop
LINE AN SISTEM, a scientific arrangement of all natur dobjects, as animals, its, and minerals, into three kingdoms, subdivided into classes, orders, genera, spe cies, and varieties, with a description of their generic and specific characters. It received this appallation from Charles Linne

naturalist. [See a sketch of the life of LINNET, in ornithology, the Fringilla linois, a small singing bid of the finch hind, of a brown colour

aind, or a brown colour LIN SEED, the seed of the flax plant, which yields much oil by pressure, and when purified forms excellent lamp oil, and abundance of carburetted hydrogen gas for gas lights. It is also much used in medicine, its qualities being mucilaginous, lu-

bricating, and emollient.
LIN'SEY WOOL SEY, cloth made of

linen and woollen mixed together. LINT, in surgery, linen scraped into a soft, woolly substance, fit for applying to wounds, either simply, or covered with unctuous substances.

LIN TEL, in architecture, a piece of timher that hes horizontally over door-posts

and window jamba

LI NUM, or FLAX, in botany, a genus of plants, class 5 Pentandria, order 5 Pentagunia -- The linum unitationimum, or common flax, is the species of linum cultivated for manufactures and medicine Its stems are about two feet and a half high, gar-nished with narrow apear shaped, alternate grey-coloured leaves, and divided at their top into peduncles, or foot stalks, terminated by small, blue, bell shaped flowers, appear-ing in June and July, and succeeded by large round capsules, each containing one

(Sec Pass)

LI'ON (leo), in zoology, a quadruped of the genus Pelis, strong, herce, and rapacious, sometimes called the king of beasts for his combined activity, strength, and majesty of deportment Lions are now found only in untrequented parts of Asia and Airica They measure about eight feet from the now to the rump, with a tail about four feet, the colour being a pale brown, or tawny sellow, and the male hav-ing a bushs mane, which the lioness is without Their muscular strength is pro digious, and their war and assault terrible but, when brought up tame, and unused to attack and defence, they allow their keep acras and acree to a series and are often kind to small animals placed in their dens. From time immemorial, praises have been bestowed on this animal for grateful affection, dauntless courage and mercital forbearance, but modern naturalists have not scrupled to deny him all these excellent qualities. Mr Burchell, the African tra-veller, says, "when men first adopted the hou as an emblem of courage, it would seem that they regarded great size and strength as indicating it , but they were greatly mis taken in the character they have given to this indolent, skulking animal, and have overlooked a much better example of true courage and other virtues also, in the bold and faithful dog ' The honess brings forth from three to four cubs at a birth, which she suckles for a year, at which time their she suckies for a year, as colour is a mixture of reddish and gray, with a number of brown bands. The male attains maturity in seven, and the female (latinized Linnwus), the celebrated Swedish in six years. The atrength of the hou is

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such, that a single stroke with his paw is sufficient to destroy most animals. generally lurks near a spring, or by the side of a river, where he has an opportunity of surprising such animals as resort to the water to quench their thirst. Here he lies in wait, crouched in some thicket, till his prey approaches, and then, with a prodigious leap, seizes it at the first bound. At night he generally prowls abroad in search of his prey, the conformation of his eyes being, like those of the common cat, well fitted for seeing in a dim light. His roar is loud and terrific, especially when heard in the soli-tary wilds he inhabits; and when enraged. his cry is still more appalling than his roar. When irritated, he lashes his sides with his tail, in order to excite himself by a prickle or spur which is concealed in the tuft of long black hairs at the end of it. This curcumstance is noticed by Homer, and Blumenhach some years since verified the existence of the prickle; but the fact was unnoticed by naturalists, till very recently, when it was further corroborated on the death of two lions in the Menageric Royal

at Paris. LI'ONCEL, in heraldry, a small hon, the name by which lions are said to be blazoned when there are several in one excutcheon. LIP'OGRAM, a writing in which a single

letter is wholly omitted.

LIQUEFACTION, in chemistry, the conversion of a solid into a liquid by the

sole agency of heat or caloric.

LIQUEUR' (French), a name for various palatable spirituous drinks, in which some aromatic infusion generally predominates and gives to it a name. Some are simple liqueurs, as noyau, amse-water, &c. Others have more saccharine and spirituous matter. as the anisette, curaçoa, &c. And a third kind are the creams, or superfine liqueurs, such as rosoglio, maraschino, &c.

LIQUID. Fluids have been divided into two classes, viz. those which are clastic, and the non-clastic, or those which do not sensibly diminish in bulk when subjected to pressure. The first class are airs or gases: the second liquids: hence we may define a liquid to be a fluid not sensibly elastic, the parts of which yield to the smallest pressure, and move on each other .- In grammar, a letter which has a smooth flowing sound, or which flows smoothly after a mute; as I and r, m bla, bra. M and n, and s, are also

liquida LIST, a roll or catalogue, as the monthly army list, the nary list, &c.—Lusts, in archeology, the enclosed ground wherein kinghts held their jousts and tournaments. Hence, to enter the lusts is to engage in

contest

LITANY, a solemn form of supplication to God, in which the priest utters some things fit to be prayed for, and the people join in their intercession, saying, we beseech thee to heur us, good Lord, &c. Originally, the litany was a distinct service by itself, and used some time after the morning prayer was over; at present it is made one office with the morning service, being ordered to

be read after the third collect for grace, instead of the intercessional prayers in the daily service.

daily service.

LITERATI, in general, denotes men of learning.—In antiquity, those who were branded with any letters by way of ignominy, were so called.

LITERATES, in ecclesiastical affairs, a

name given to those who are admitted to ordination by the bishop without having

taken a university degree.

LITERATURE, in a general sense, comprehends such an acquaintance with letters or books as may impart to the student a knowledge of the classic authors, history, grammar, rhetoric, logic, &c. as well as the sciences. Literature and literary are in short applied to those branches of study which come within the scope of a general reader, rather than to works of mere erudition and abstract science .- In literary history the word has a more extensive meaning. Hence the phrase "literature of the middle ages" means the aggregate of works written during the middle ages; "medical literature," whatever of note that has been written on medicine, &c. In a more limited writings, their contents, fate, translations, &c., which is bibliography; and of the lives of their authors, the circumstances under which they wrote, &c., forming a main branch of universal biography.

LITH'ARGE, in chemistry, an oxyde of lead, in an imperfect state of vitrification.

LITH'IA, a new alkalı, found in a mineral called petalite, of which the basis is a metal

LITH'IC ACID, in chemistry, an acid extracted from the urinary calculi, by digesting them in caustic lixivium. LITH'OCALLA, a cement that unites

stones LITH'OCARP, fruit petrified; fossil

frmt. LITH'OCHROMICS, the art or process of painting in oil upon stone, and of taking impressions on canvass; an ingenious invention of a French artist. It was after-

wards improved upon by Senefelder, the inventor of lithography.

LITHODEN DRON, a name for coral, which is so called from its resembling a

branch LITHOGEN'EST, the doctrine or science of the origin of minerals composing the globe, and of the causes which have pro-duced them.

LITHOGLYPH'ITE, a fossil that preents the appearance of being engraved or

shaped by art. LITHOG'RAPHY, the art of engraving on stone, and taking impressions therefrom on paper by means of ink and a rollingpress: an art invented by Mr. Senefelder, of Munich, in Bavaria, and now brought to great perfection in France, England, &c. The process is as follows:—The writing, or design, is drawn on stone with a greasy composition formed of tallow, bees'-wax, shelf-lac, and common soap, which will not unite with, or be affected by water: pre-

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LIV viously to printing, the surface of the stone is wetted, and II is therefore prevented by the moisture from receiving the printing by the moisture from receiving the printing ink when applied, except on those places covered with the greasy composition A roller charged with printing ink being passed over the stone, the ink readily ad heres to the greasy lines of the drawing, but does not adhere to the other parts of the surface which retain the water. The print is obtained by pressure which removes the printing ink from the lines of the drawing, and between each nupression. the operation of wetting the stone with a sponge, and applying the roller charged with printing ink, is repeated. This is a mere outline of the operation, much of course depends on the care and skill of those em ployed, as well as in the quality of the ma terrals The stones best adapted for this kind of printing are of a calco argillaceous and or printing are of a cate arguments and are procured from quarries situated along the banks of the Danube, in Bavaria. The grain is very fine, and, when wetted, they have the property of retaining the water for a considerable time, on which

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depends their great use in hthography LITHONTRIP TICE, medicines which either break or are supposed to have the virtue of dissolving calculi in the urmary

LITHOTOMY, in surgery, the operation of extracting a calculus or stone from the bladder

LITMUS, in chemistry, a substance ob tamed from a kind of lichen, and from which is formed a tincture that serves as a test of the presence of an acid or an alkali. It is employed also for staining marble and by silk dvers for giving a gloss to more perma nent colours

LITRE, a measure of capacity in the system of French incasures containing the

system of French interaction containing sections of the LiTURGY, a name given to those act forms of prayer which have been generally used in the Christian church. The liturgy of the church of England was composed in the year 1047, since which time it has undergone several alterations, the last of which was at the restoration of (harles II

LIV ER, in anatomy, a large viscus, of a deep red colour, atuated under the dia phragm, which secretes bile, and transmits it to the duodenum and gall bladder In the human body, the liver is divided into two principal lobes, the right of which is by far the largest LIV ERSTONE, in mineralogy, a stone or species of earth of the barytic genus, of

a gray or brown colour, which when red hot emits the smell of liver of sulphur, or alka

ime sulphuret
LIV ERY, a suit of clothes made of dif ferent colours and triminings, by which ferent colours and trimmings, by which notelemen and gentlemen have their ser vants distinguished — Livery of arisin, in law, signifies delivering the possession of lands, &c to him who has a right to them LIV ERWIAN, a freemen of the city of London, admitted member of some one of

the city companies, by which he enjoys cer-

tain powers and privileges. From among their number are elected the common councal, sheriff, and other superior officers of the

City LIVERWORTH, in botany, the name of several species of plants, among which are several of the lichens, but the plant of this name with which we are most familiar is the Aepatica triloba, bearing a pretty flower early in spring II once had a temporary reputation for the cure of pulmonary con-

sumption LIXIVIATION, in chemistry, the process of extracting alkaline salts from ashes by

pouring water on them, the water passing through them imbibing the salts LIXIVIUM, in chemistry, lye, water impregnated with alkaline salts imbibed from wood ashes

LIZ ARD, an extensive tribe of amphibious animals, classed by Linnseus under the genus Lucerts, comprehending the crocodile, alligator, basilisk, chameleon, sala mander, &c But the name is more generally applied to the smaller species of this genus, and of these there is a great variety
The lizard, properly so called, is a little
reptile of a green colour, with four feet and a tail, and is frequently to be met with in gardens or under dunghills, &c

LLA MA, in zoology, an animal inhabit-ing the mountains of the Andes When domesticated, they are used in that country as beasts of burden, chiefly in carrying ore from the mines of Peru Their height is from four to five feet, with long legs and long neck, a small head without horns, and an expressive gentle countenance. They may be said to partake of the nature both of the camel and the sheep—their wool being ex tremely fine, and cach fleece weighing from

ave to an pounds
LLOYD's LIST, a London periodical
publication in which the shipping news re ceived at Lloyd's coffee house is published On account of the extensive information which if contains, it is of great importance to merchants Lloyd's Coffee house has long been celebrated as the resort of eminent merchants, under writers, merchants, insurance brokers, &c, and the books kept there are replete with valuable maritime intelligence

LOAD STONE, the native magnet, a sort of ore dug out of iron mines, on which the needle of the mariner's compass is touched, to give it a direction north or south It 10 a peculiarly rich ore of iron, found in large masses where there are mines of that metal It is of a deep iron gray, and when fresh broken, it is often tinged with a brownish or reddish colour [See Machur] LOAM, a kind of fat, unctuous, and tena

cious earth, much used by gardeners in making compost. It is of various colours, generally of a yellowish brown, and is readily diffusible in water

LOAN, a sum of money confided to ano ther, generally on the scennty of a promis sory note or bond the guarantee of a third party, or the possession or assignment of property Sometimes it is effected by go

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vernments on the pledge of certain taxes to pay the interest. This is called a public loan. The practice of borrowing money to defray the extraordinary expenses in time of war, which has been adopted in Great Britain during several of our late wars, has given rise to the national debt. Where there is a well-founded system of credit, there is a well-founded system of credit, statesmen think it most advantageous to secure only the regular payment of the stipulated interest, but to leave the payment of the capital at the pleasure of the state; and this is called the funding system.

LOBE, in anatomy, any fleshy protuberant part, as the lobes of the lungs, lobes of the area.

of the ears, &c.—In botany, a division in seeds, such as beans, peas, &c.—Lobed, or Lobate, signifies divided to the middle into parts distant from each other, with

convex margins.

LOBE'LIA, in botany, a genus of plants, class 5 Pen'andria, order 1 Monogynia. They are distinguished by the labiate coralla, and by having the five stamens united ratio, and dy naving the are standens united in the form of a cylinder, as in the composite. They are all herbaceous or frutescent, having alternate leaves, and flowers disposed in terminal racemes.

LOB'STER, in ichthyology, a crusta-ceous or shelly fish of the genus ('aner, constituting an article of food. They have large claws and fangs, and four pair of legs. They are said to change their shell annually; and, like all other crustaceous animals, they only increase in size whist in a soft state. At the sound of thinder, or the firing of cannon, it is asserted that they often lose their claws; and this extraordi nary fact appears to be well authenticated: it is also well known that in their combats with each other, the vanquished party ge-nerally leaves one of his limbs in his adversary's grasp. Lobsters are extremely prolific; and the eggs are deposited by the female in the sand, where they are soon hatched.

LOCAL, pertaining to a fixed or limited portion of space.—Local colours, in painting, such as are natural and proper for each object in a picture.—Local medi-cines, those destined to act upon particular parts.—Local actions, in law, such as must be brought in a particular county, -Local problem, where the cause arises in mathematics, that which admits of innumerable solutions .- Local militia, a temporary armed force, embodied for the defence of the country, and exercised within certain limits.

in Culleu's Nosology, which comprehends partial morbid affections, and includes eight orders.

LO'CHIA, in medicine, evacuations which follow child-birth.

LOCK, in mechanics, a piece of iron-work, requiring much art and meety in contriving and varying the springs, bolts, and different parts to the uses for which they are intended. Locks are of various forms, but the principle on which they all depend is the application of a lever (the

key) to an interior bolt, by means of a unication from without; and the s country of locks depends upon the impediments (termed wards) which may be interposed betwixt this lever and the bolt.

Those who have examined the construction of Bramah's, Taylor's, Chubb's, and other patent locks, must be convinced that the parent locks, must be convinced that the security of them is equal to the ingenuity of their inventors. In a very ingenious lock, invented by Mr. Perkins, 24 small blocks of metal, of different sizes, are introduced, corresponding to the letters of the alphabet. Out of these, an indefinite number of combinations can be made. The person locking the door selects and places he blocks necessary to spell a particular word, known only to himself, and no other person, even in possession of the key, can open the door without a knowledge of the same word. Locks are known to have been of great antiquity, because sculptures of locks similar to those now used in Egypt, have been discovered on the great temple of Karnac, whence Denon infers locks were known in Egypt about four thousand years since. A lock resembling the Egyptian is used in Cornwall, and the same has been seen in the Faro Islands; to both which places it was probably taken by the Phoe-nicians.——Lock, the barrier or works of a canal, which confine the water, where the change of level takes place, furnished with gates at each end, which separate the higher from the lower parts of the canal. When a boat passes up the canal, the lower gates are opened, and the boat glides into the lock, after which the gates are shut. A sluice, communicating with the upper part of the canal, is then opened, and the lock rapidly fills with water, clevating the boat on its surface. When the lock is filled to the highest water-level, the upper gates are opened, and the boat, being now on the level of the upper part of the canal, passes on its way. The reverse of this propasses on its way. The reverse of this pro-cess is performed when the boat is de-scending the canal.—The amount of eleva-tion and descent made by the locks of a canal, is termed the lockage.

LOCOMOTION, the art or power of moving from place to place. The chief ob-stacles which oppose locomotion, or change of place, are gravity and friction, the last of which is, in most cases, a consequence of the first; and most kinds of mechanism which are intended to assist locomotion, are arrangements for obviating the effects of gravity and friction. For moving weights over the common ground with its ordinary asperities and megualities of substance and structure, no piece of inert mechanism is so favourably adapted as the wheel carriage; and whatever tends to diminish the friction, and also to surmount obstacles or incqualities on a road, must naturally be a de-sideratum in becomotion. For this express object a patent was taken out in 1836, by Mr. Ashdowne, for certain apparatus to be applied to the wheels of carriages, by which a flat chain or series of links presented a level surface for the wheels to run on, form-

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ing what was not inaptly called a "portable railway." The death of the inventor interfered with the presecution of this ingenious plan, but we hear that it is yet likely to be rendered not only practicable, but available to a considerable extent on ordinary reads. MAM. 4 —While on this subject we ought to add, that great mechanical skill has been em-ployed, by several ingenious engineers, in the construction of locomotive steam enginee for moving on common roads; and, though none have yet perfectly succeeded, when we consider the rapid improvements which are 4 ò making in the various departments of ma-chinery, it is highly probable that carriages of this description will eventually be made to ply on our turnpite roads. (See Railways, STEAM-ENGINE, &c.]
LOC'ULAMENT, in botany, the cell of a pericarp in which the seed is lodged.
Thus we say of a pericarp, it is unilocular, 2

bilocular, &c. LO'CUM TE'NENS, a deputy or substi-LOCUM IN PARS, a deputy or subsettute; one who supplies the place of another, or executes his office.

LOCUS, in mathematics, the name of a line by which a local or indeterminate pro-

blem is solved. Loci are expressed by alge-braic equations of different orders, according to the nature of the locus.

LOCUS IN QUO, in law, the place where

anything is alleged to be done in pleadings, &c. Locus partitus, a division made between two towns or counties, to make trial where the land or place in question lies. LO'CUST, in entomology, a voracious

insect of the genus Gryllus, somewhat re-sembling the common grasshopper. These insects are at times so numerous in Africa and the south of Asia, that they do immense injury to vegetation, literally devouring everything green; and when they migrate they fly in clouds, darkening the air by their numbers. Happily for maukind, this calamity is not frequently repeated, for it is the inevitable precursor of famine and its horrible consequences. Even when dead they are still productive of evil consequences, since the putrefaction which arises from their inconceivable number is so great, that it is justly regarded as one of those desolating pestilences which almost depo-pulate whole districts of country. Sometimes, though not often, they appear in Europe, and produce the same effects. In the year 591, an army of unusually large locusts ravaged Italy, and being at last cast into the sea (as seems for the most part to be their fate), a pestilence, it is alleged, arose from their stench, which carried off nearly a million of men and beasts. In the Venetian territory, likewise, in 1478, more than 30,000 persons are said to have periahed in a famine chiefly occasioned by the depreda-tions of locusts. In Barrow's Travels it is stated, that in Southern Africa the whole surface of the ground might literally be said to be covered with them for an area of 2000 square miles. The water of a very wide river was scarcely visible on account of the dead carcasses that floated on the surface. The larve are much more voracious

than the perfect insects; and when they are on a march during the day, it is utterly impossible to turn the direction of the impossible to turn the direction of the troop, which is generally with the wind. It searcely admits a doubt that these insects are the locusts so accurately described in the Bible. Thus, in Joel ii. 2, &c. "A in the Bible. Thus, in Joel it. 2, ecc. A fire devoureth before them, and behind them a flame burneth: the land is as the garden of Eden before them, and behind them a desolate wilderness; yea, and nothing shall escape them. The sound of their wings is as the sound of chariots, of many horses running to battle; on the tops of the moun-tains shall they leap, like the noise of a flame of fire that devoureth stubble, as a strong people set in battle array. Refore their faces the people shall be much pained; all faces shall gather blackness. They shall run like mighty men: they shall climb the run like mighty men: they shall climb the wall like men of war; and they shall march every one in his ways, and they shall not break their ranks: nether shall one thrust another."—Much controversy has arisen on 'locusts and wild houey." the food of John the Baptist, in the wilderness, because the commentators have interpreted the former as the fruit of the cassia-fistula, or locusttree. Dr. Clarke, the traveller, was one of the first to propagate this misconception. There is, however, no doubt of the insects being the food, since Hasselquist mentions locusts being eaten by the Arabs, so that probably this dish was used in the time of St. John. Mr. Forbes, the Oriental traveller, corroborates this account, and adds, "The wild honey is found in the clefts of the rocks of Judea, as abundantly as in the caves of Hindustan." Nay, if we only refer to the book of Leviticus, chap. xi, v. 22, we shall find that locusts constituted a common food among the Jews, and that the different kinds which they were permutted to cat are

there specified.

LOCUST-TREE, in botany, a tree of
the genus Robinsa, distinguished no less for its valuable wood than for the beauty of its foliage and its fragrant white flowers. The leaves are pinnate, and the leaflets very thin and smooth. The wood is compact, hard, capable of receiving a fine polish, and has the property of resisting decay longer than almost any other. It grows very ra-pidly in the south-western states of America, sometimes reaching to the height of eighty feet; and it is cultivated in Europe for its useful properties as well as for orna-

LODE, among miners, a metallic vein, or any regular vein or course, whether me-

LODG'ED, in heraldry, a term for a buck, hart, &c. when lying on the ground; answering to conchant, which is applied to a

lion or other beast of prey.

LODG MENT, in military affairs, is a
work raised with earth, gabions, fascines, &c. to cover the besiegers from the enemy's fire, and to prevent their losing a place which they have gained, and are resolved, if possible, to keep.

LOG, in navigation, a piece of board,

"THE REBREWS HAD SEVERAL SORTS OF LOCUSTS, NOT KNOWN TO US."-CALMET. 420

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forming the quadrant of a circle, which is thrown over a ship's side, and surrendered to the free action of the water, to measure either the current, or the ship's rate of sailing.—Log-line, the line fastened to the log, which is divided into certain spaces fifty feet in length, by knots or pieces of hity reet in tengun, by the knotted twine, unreeved between the atrands of the line, which show, by means of a half-minute glass, how many of these spaces or knots are run out in half a minute; and as the distance of the knots bears the same proportion to a mile that half a mi-nute does to an hour, whatever number of knots the ship runs in half a minute, the same number of miles she runs in an hour. Log-board, two boards, shutting like a book, and divided into columns containing the hours of the day and night, direction of the wind, course of the ship, &c., on which an account of the ship's way is marked.

Log-book, the book in which the contents of the log-board are transcribed.—Log-reel, a reel in the gallery of a ship, on which the

log-line is wound.
LOGARITHMIC, or LOGISTIC, an epithet for a curve, so called from its properties and uses in explaining and con-structing logarithms, because its ordinates

are in geometrical progression.

I.OG'ARITHMS, the exponents of a series of powers and roots. When the logarithms form a series of numbers in arithmetical progression, the corresponding natural numbers form a series in geometrical progression, so that the sum of one is the multiple of the other. Thus,

Ar. Pr. 0, 1, 2, 3, 4, 5, 6, &c.
Geo. Pr. 1, 2, 4, 8, 16, 32, 64, &c.
So that if 1 and 3 be added together, 4 cor-

responds with 16, which is the same as the multiple of 2 and 8, which stand under the 1 and 3. The upper line, therefore, are the logarithms of the lower, and logarithmic tables furnish the intermediate fractions corresponding with the intermediate numbers in the lower line, in the same proportions. A table of logarithms made according to an assumed basis or fundamental ratio, of all numbers, to a certain limit, is called a logarithmic system. The most common is that of Briggs, in which the fundamental basis is 10 to 1; hence 1 is the logarithm of 10, 2 of 100, 3 of 1000, 4 of 10,000, &c. The use of logarithms in trigonometry was discovered by John Napier, a Scottish baron, and made known by him in a work published at Edinburgh in 1614. Logapusished at Edinourgh in 1014. Loga-rithmic tables are of great value, not only in trigonometry, astronomy, &c., but to all who have to make calculations with large

LO"GIC, a science that includes the laws of thought and the art of reasoning; its purpose being to direct the intellectual powers in the investigation of truth, and in the communication of it to others.

LOGISTA, in antiquity, Athenian me-gistrates, ten in number, whose office it was gistrates, ten an number, whose omcess was to receive and pass the accounts of magis-trates when they went out of office. LOGOG'RAPHY, a method of printing,

in which the types form whole words instead of letters. By this method the business would seem to proceed with more expedition and less liability to err. It has been used to a certain extent, but the plan never came into general use, and it has long since been abandoned altogether, from an idea that more time was lost than

gained by the operation.
LOG'OGRIPH, a kind of riddle, which consists in some allusion or mutilation of words, being of a middle nature between an

enigma and a rebus.

DOG'WOOD, an important article of commerce, much used in the arts, is derived from a low, crooked, prickly tree, found in great plenty at Campeachy, in the bay of Honduras, and is denominated "hematoxylon campechianum." Logwood is very dense and firm in its texture, exceedingly heavy, so as to sink in the water, of a deep red co-lour, and admits of a fine polish. It yields its colour both to spirituous and watery menstrua, but alcohol extracts it more reamenstrua, out accoosi extracts it more rea-dily than water. Acids turn its day to a yellow, alkalies deepen its colour, and give it a purple or violet hue. LOINS, in anatomy, the two lateral parts of the umbilical regions of the abdomen: or the space on each side of the vertebre,

between the lowest of the false ribs and the upper part of the haunch-bone: called also

the reina

LOL'LARDS, a sect of early reformers in Germany and England, the followers of Wickliffe. The name was at that time ap-

plied to them as one of infamy, the Romish church treating them as the vilest heretics.

LOM BARDS, a name formerly given to bankers, because the people of Lombardy first followed this branch of commerce. Hence the name of Lombard-street, so long noted for its numerous banking-houses.

LOMENTA CEÆ, in botany, the name of the thirty-third natural order in Linnsens's Fragments, consisting of plants, many of which furnish beautiful dyes, and the pericarp of which is always a pod containing seeds that are carinaceous, or meally, like those of the bean; as the cassia, the wild semna, logwood, missoas, or the sensitive plant, &c.—Lowentum, or Lowent, an elongated pericarp, which never bursts.— Lowentaccoust, furnished with a loment.

Longeviry, length or duration of life, generally designating great length of life. Lord Bacon observes, that the succession of ages, and of the generation of men, seems no way to shorten the length of human life. since the age of man from the time of Moses to the present has stood at about eighty years, without gradually declining, as one might have expected; but doubtless there are times wherein men live to a longer or shorter age, in every country; and it has been remarked that those generally prove longest-lived who use a simple diet, and take most bodily exercise; and shortest-lived who indulge in luxury and case; but these things have their changes and revolutions, whilst the succession of mankind holds on uninterrupted in its course. There are,

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however, several essential circumstances which must combine to give any individual a chance of exceeding the usual period assigned to human existence. These may be signed to human existence. These may be comprehended under the following heads; a proper configuration of body; being born of healthy parents; living in a healthy climate and good atmosphere; having the command of a sufficient supply of food; constant exercise; a due regulation of sleep; a state of marriage; and due command of

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the passions and temper.

LONGIM'ETRY, the art of measuring lengths or distances, both accessible and inaccessible. A base line is measured, and the angle which the object makes with the base is taken with a theodolite at each end of the base, and we thus have one side of a triangle, and its angles to determine the other sides.

LON'GITUDE, in geography, the distance in degrees, measured in the heavens, of any place from a first meridian, as that of Greenwich, taken east or west. On the earth these degrees diminish in actual length as the pole is approached, a degree of longi-tude at the equator being 69 I as a degree of latitude, but at latitude 10 being but 67'95, at 20 but 64'84, at 40 but 52'85, at 50 but 43'42, and at 60, 34'5. The British parliament, in 1714, offered a reward of 20,000% for an accurate method of finding the longitude at sea, within one half of a degree; but this act was repealed in 1828. Chronometers are now made with extraordinary accuracy, and have sometimes been used for the determination of longitude upon land, as well as at sea, with great success: but, nevertheless, astronomical observations furnish the most exact methods. Longitude, in astronomy, an arc of the ecliptic intercepted between the beginning of Aries and the point of the ecliptic cut by the circle of longitude belonging to any star. The longitude of a star is found by means of its right ascension and declination .or us right saccinion and decimation.

Longitude of motion, in mechanics, the distance or length which any moving body
runs through as it moves on a right line.

LONG-PRIMER, the name of a printing

type, somewhat larger than is generally used for a newspaper, being between bour-

geots and small-pica. LONI'CERA (the koneyenckle), in botany, a genus of plants of which there are 19 species. The Lonicera grata, or evergreen honey suckle, is the most beautiful: it grows without any culture in North America: it has strong branches, covered with a purple bark, which are ornamented with lucid green leaves embracing the stalks, and continuing their verdure all the year. The flowers have a strong aromatic flavour; they first appear in June, and there is a constant succession of flowers till the

frost puts an end to them.
LOOK'ING-GLASS, a plain glass mirror, which being impervious to the light, reflects
the smages of things placed before it.
LOUM, a frame of wood or metal, by
which the process of weaving is performed.

The words loom and looming are also

used to express what we understand by the term mirage. Thus when a ship, seen at a term surge. Thus when a sulp, seen at a distance, appears larger than the real dimensions and indistinctly, it is said she leoses; so, of a mountain, under similar circumstances, it is said the land looms high. LOOM-GALE, a gentle easy gale of wind, in which a ship can carry her top-

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sails a-trip.

LOOP, in iron-works, the part of a row or block of cast iron, melted off for the force or hammer.

LOOPHOLES, in fortification, little holes in the walls of a castle or fortification, through which arrows were discharged -In a ship, small apertures in the bulk-head and other parts of a merchant ship, through which small arms are fired at an

LORA'RIUS, in antiquity, one who stimulated the gladiators to continue the fight by exercising the scourge upon them. Also, a slave who bound and scourged others at

his master's pleasure.

LORD, a title of courtesy given to all British and Irish noblemen, from the baron upward; to the cidest sons of earls; to all the sons of marquesses and dukes; and, as an honorary title, to certain official characters; as the lord mayor of London, the lord chamberlain of the king's household, the lord chancellor, the lord chief justice, &c. Lord is also a general term, equivalent with peer.—Lord, in law, one who possesses a fee or manor. This is the primitive mean-ing of the word; and it was in right of their feofs that lords came to sit in parliament,
—In Scripture, a name for the Supreme
Being, When LORD, in the Old Testament,
is printed in capitals, it is the translation
of the Hebrew word for Jehovan, and

might with great propriety be so rendered. It is also applied to Christ, to the Holy Spirit, to kings, and to prophets.

LORDS, House or, is composed of the five orders of nobility, viz.-dukes, marquesses, carls, viscounts, and barons, who have attained the age of 21 years, and labour under no disqualification; of the 16 repre-sentative peers of Scotland; of the 28 repre-sentative peers of Ireland; of 2 English archbishops and 24 bishops, and 4 representative Irish bishops

LORD'S SUPPER, a ceremony among Christians by which they commemorate the death of Christ, and make at the same time a profession of their faith. The blessed founder of our religion instituted this rite when he took his last meal with his disciples; breaking the bread, after the oriental manner, as a fitting symbol of his body, which was soon to be broken, while the wine was significant of that blood which was about to be shed.

LORI'CA, in Roman antiquity, a cuirass, brigandine, or coat of mail, which was made of leather, and set with plates of various forms, or rings like a chain.

LORICA RIA, in ichthyology, a genus of falses, of the order Abdominates, having the head smooth and depressed, mouth retractile, and body mailed.

ä SIGNIFIE GREEK ICINAL 083 THE Ė TERM THE CHRIST, 20 APPLIED 100 2 8 WORD LOTTERY. A New Bictionary of the Belles Tettres. Loul LOBICATION, in chemistry, is the

covering a glass, or earthen vessel, with a coat or crust of a matter able to resist the action of a strong fire, and sustain a high degree of heat. LOR'IMER, in archeology, a name given

formerly to those who made spurs, bits, and other articles of iron for horses.

LO'RY, in ornithology, a bird of the parrot tribe, prized for its beautiful red and yellow colours. They are docile and familiar, learn to speak with great fluency, and are marked by their tenderness and attachment

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to their masters.

LOTION, in medicine and pharmacy, a liquid preparation or wash for beautifying the skin. Lotions ought never to be used unless the ingredients of which they are composed are well understood, many of them being highly deleterious. LOTTERY, a scheme for the distribu-

LOI IDEX, a scheme for the distribution for prizes by chance; or the distribution itself. The drawing of the first public lottery in England was on Jan. 11th, 1869; and, according to Stow, it continued incessanity drawing till the 6th of May following. This took place at the west door of St. Paul's Cathedral, and the prizes consted of a large quantity of proval place and sisted of a large quantity of royal plate and trinkets, the produce of which it was stated should be converted "for the reparation of the havens and strength of the realm, and such other public good works;" but the proceeds of this patriotic scheme, it is believed, were notwithstanding applied to private uses. Licenses for various kinds of lotteries were occasionally from that period granted; till at length "state lotteries" became a legitimate source of revenue to the government. The temptations thus thrown in the way of both sexes, of all ages and all descriptions of persons, produced evident demoralizing effects, and many reasons were urged in parliament for their discontinuance; till at last the evils resulting from this species of gambling became so palpable, that government consented to their abolition in 1826; and it is sincerely to be hoped they may never again be tole-

LOTUS, in botany, a shrub, the fruit of which is a small farinaceous berry, of a delicious taste, which the natives of Africa make into a sweet cake.—In the ancient Hindoo and Egyptian mythological representations of nature, the Lotus (nelumbium closum, Lin.), an aquatic plant, was the emblem of the great generative and con-ceptive powers of the world, and was regarded with religious veneration.

LOUIS D'OR, a French gold coin, which received its name from Louis XIII., who first coined it in 1631. The value of the

old Louisdor was equal to 24 francs; the new Louis is of the value of 20 francs. LOU'IS, St. (KNIGHTS OF) the name of a military order in France instituted by Louis XIV. in 1693.

LOUSE, in entomology, a small insect of the genus *Pediculus* It has six feet, two eyes, with long feelers, and a mouth furnished with a proboscis. Almost every

species of animal is frequented by its peculiar louse, and even man is subject to their attack. Cleanliness is the best antidote to

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these disgusting intruders.

LOVE, an affection of the mind excited by the qualities of an object which commu nicate pleasure, either sensual or intel-lectual. The love of God is of a higher kind: it springs from just views of the attributes and excellences of the Divine character; and combines esteem, reverence,

and holy fear.
LOV'E-APPLE, the fruit of the Solanum lycoperateum of Linnseus. It is so much esteemed by the Portuguese and Spaniards. that it is an ingredient in almost all their soups and sauces, and is deemed cooling and nutritive

LOW LANDERS, a name for the descendants of the English Saxons who are in Scotland

LOX'IA, in ornithology, the grosbeak, a genus of birds of the order Passeres. The Losis curvivestra, or Cross-bill, is about the size of a lark. Its favourite food consists of the seeds of pine; and pine woods are always its principal haunts. It has the habits of a parrot; and in North America it builds on the highest firs, attaching its nest to the trunk by means of the exuded resin. Loxia pyrrhula, or the Bullfinch, is commonly known in this country, changing its residence according to the season, in summer retreating from the habitations of man, in winter preferring orchards and gardens, in which it does great mischief by destroying the buds of trees.

LOZ ENGE, in geometry, a quadrilateral

figure, having two angles acute and the two opposite ones obtuse.—In pharmary, a miedicine made to be held in the mouth, which was originally in the form of a losenge.—In heraldry, a figure which is used to contain the coats of arms of all maidens and widows.

LUB'BER'S HOLE, in a ship, the vacant space between the head of a lower mast and the edge of the top. It is so termed from a supposition that a lubber (a contemptuous name for one who does not know a seaman's duty) will not like to trust himself up the futtock shrouds, but

prefer that way of getting into the top. LUBRICATE, an epithet often used in medicine, signifying to make smooth or slippery. Thus, mucilaginous and sapona-

suppersy.

I must make any said to lubricate the parts to which they are applied.

LUCA'NUS, in entomology, a genus of insects of the order Coleoptera, of which there are 26 species. The principal is the Lucanus cersus, or stag-chaffer, which is the largest of European coleopterous in-sects, being two or three inches long. It is chiefly found in the neighbourhood of oak trees, and its larvæ are found in the hollows of those trees, residing in the fine mould usually seen in such cavities, and feeding on the softer parts of the decayed

LUCERN, in botany, a plant of the genus Medicago, cultivated for fodder.

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LU'CID IN'TERVAL, in medicine, an interval in which the phrenzy of mad per-sons ceases, and leaves them in possession of their senses.

LUCIFEE, the morning star; called, when an evening star, *Hosperus*. Astro-nomy teaches us, however, that the evening and morning star are one and the same, vis. the beautiful and bright planet Venus. The name of Lucifer is also given to the

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The name of Lacyer is also given by prince of darkness.

LUCIFERIANS, in ecclesiastical history, the followers of Lucifer, bishop of Cagliari, in the fourth century; a sect that held to the carnal nature of the soul, and that there is no place for repentance for

such as fall. LU'CULLITE, in mineralogy, a sub-

LU'DI, in antiquity, the shows or public exhibitions which were made among the Greeks and Romans, for the display of skill and the entertainment of the people.

[See Garra.]
LUFF, or Keep your Luff / in navigation, an order of the helmaman to put the tiller on the lee-side, in order to make the ship sail nearer the wind. A ship is said to sail nearer the wind. A ship is said to apring-her hif, when she yields to the helm by sailing nearer the wind.—Laff round! the order to throw the ship's head up in the wind.—Luff tackle, a large tackle not destined for any particular place in the ship, but movable at pleasure.

LUG GER, a vessel carrying three masts, with a survive however, upon which she

LUG GER, a vessel carrying three masts, with a running bowspit, upon which she sets lug-sails, and sometimes has top-sails adapted to them.—Lug-sail, a square sail bent upon a yard that hange obliquely to the mast at one-third of its length.

LUKE, or Geopel of 8t. Luke, a canonical book of the New Testament, distinguished for fullness, accuracy, and traces of extensive information. Some think it was properly 8t. Pull's goognel and when that anonerly 8t. Pull's goognel and when that anonerly 8t.

sive information. Some think it was pro-perly St. Paul's gospel, and when that apos-ile speaks of his gospel, he means what is called St. Luke's. Irenzeus says, that St. Luke digested into writing what St. Paul preached to the gentiles; and Gregory Na-zianzen tells us, that St. Luke wrote with the sasistance of St. Paul. LUMACHEL'LA, or LUMACHEL, in mineralogy, a saleareous stone composed of shells and coral conglutinated, but so for retaining their organization as to exhibit

far retaining their organization as to exhibit different colours, and so hard as to admit

different colours, and so hard so to salarize of polish.

LUMBA'GO, in medicine, a rheumatic affection of the muscles about the loins.

LUMBAR REGION, in anatomy, the posterior portion of the body between the false ribs and the upper edge of the baunch

LUM'BRICAL MUS'CLES, in anatomy, certain muscles of the fingers and toes, so named from their resembling a worm.

LUMBRI'CUS, a species of worm, of va-rious lengths, which inhabits occasionally the human intestines.

LUMP FISH, in ichthyology, a thick fish of the genus Cyclopterus. The back is

sharp and elevated; the belly flat, and of a sharp and elevated; the belly flat, and of a crimson colour; and along the body run five rows of sharp bony tubercles. The lumpshs awims edgewise, and is enabled to adhere with great force to any substance to which it applies itself.

LUVACT, a species of insanity or madness, supposed to be influenced by the moon, or by its position in its orbit.

LUNACT, and the colour control of the colour colour

LU'NATIC, as defined by the law, is a person who is sometimes of a sound mind, and at other times not so; in which last case, he is said to be non compos mentis. lunatic, while in this state, is not chargeable with any criminal act, except an attempt upon the person of the sovereign; and, therefore, where a person incites a lunatic to commit a criminal action, he is, in the eye of the law, a principal offender, and is punished in the same manner as if he committed it himself. But though a lunatic is not punishable, yet to prevent mischief, he may be confined in prison till he has re-

covered his senses.

LUNATION, in astronomy, the space of time between one new moon and another.
LUNE, or LUNULE, in geometry, a

plane in the form of a crescent or half moon, terminated by the circumference of two circles that intersect each other within.

LUNETT'E, in fortification, an enveloped counterguard, or elevation of earth made beyond the second ditch; or a covered place before the curtain, consisting of two faces that form an angle inward.—In optics,

lunctics are glasses to help the sight.

LUNGS (Pulmones), in anatomy, two
viscera situated in the chest, by means of which we breathe. The substance of the lungs is of four kinds, viz. vesicular, vascular, bronchial, and parenchymatous. The vesicular substance is composed of the air-cells: the vascular invests those cells like a network: the brouchial is formed by the ramifications of the bronchia throughout the lungs, having the air-cells at their ex-tremities; and the spongy substance that connects these parts is termed the pares-chyma. To the touch they are soft, apongy, and clastic; and in their specific gravity they are the lightest of all the organ. LUNISTICE, in astronomy, the farthest

oint of the moon's northing and southing,

in its monthly revolutions.

LUNULAR, or LU'NULATE, in botany, resembling a small crescent; shaped like the new moon.

LUPERCA'LIA, a festival of the ancient Romans in honour of the god Pan, observed on the 15th of the calends of March, and so on the 1st of the calends of march, and so called from Luperci, the priests of that deity. This festival was instituted by Evander, who being driven from Arcadia, and re-ceived by king Faunus, introduced the worship of Pan in Italy: but the ceremo-nies and magnificence of this feast were increased by Romulus. LUPINE, in botany, a genus of legumi-

nous plants (impinus), mostly annuals, bearing digitate leaves, and papilionaccous

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flowers, which are usually disposed in a terminal raceme.

LU'PULIN, the fine yellow powder of hops. It has a penetrating aromatic odour, and when insulated, it is found to consist

and when instances, it is done to consider the fitte graits, which attach themselves to the fingers and render them rough.

LUPUS, in astronomy, the Wolf, a constellation of the southern bemisphere.

stellation of the southern hemisphere. LURCH'ER, a variety of the Canis fami-diaria, a dog more used by poachers than sportamen, having a narrow body, stout legs, a straight tail, and long rough hair. LUSTRATION, in antiquity a ceremony of purification which the Romans performed

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of purification which the Romans performed on their fields, armies, and people, on different occasions, but particularly after the numbering of the people by the censors every five years, or listrum.

LUSTBE, a term very generally used in modern works on mineralogy. The lustre of minerals is of five kinds: 1. splendens, that is, when in full day-light, the lustre can be seen at a creat distance. 2 shrings. be seen at a great distance; 2. shining, when at a distance the reflected light is weak; 3. glistening, when the lustre is only weak; 3. gistening, when the lustre is only observable at no greater distance than an arm's length; 4. pinmering, when the surface held near the eye in full day-light presents a number of shining points; 5. dull, when the surface has no lustre.

LUSUS NATURE, something out of

the ordinary course of nature.

LUS TRUM, in Roman antiquity, a general muster and review of all the citizens and their goods, which was performed by the censors every fifth year, who afterwards made a solemn lustration. This custom was first instituted by Servius Tullius, about 180 years after the foundation of Rome. In course of time the lustra were not celebrated so often, for we find the afth lustrum celebrated at Rome only in the 574th year of that city.

LUTE, a stringed instrument of music, containing at first only five rows of strings, to which were afterwards added six more. It was formerly much used. The strings are struck with the right hand, and with the

left the stops are pressed.

LUTE, or LUTING, in chemistry, a composition or paste made of potter's clay, a com-position or paste made of potter's clay, sand, and other materials, for the purpose of closing up the necks of retorts, receivers, &c. in different chemical experiments.

LUTHERANISM, the doctrines of Martin Luther, the German reformer, which form the creed of nearly all the Protestants in Germany. Luther was an Augustine friar, who separated from the church of Rome about the year 1515, and took the lead in what is now called the Reformation.

LUXATION, in surgery, the dislocation

of a bone from its proper cavity, or articulation, so as to impede or destroy its proper

motion or office.

LUX'URY, an unrestrained indulgence in the pleasures of the table, in costly dress, equipage, &c. Amongst the Romans, luxury prevailed to such a degree, that several laws were made to suppress, or at least to limit it. Apicius laid aside ninety millions of

sesterces, besides an enormous revenue, for sestorces, besides an enormous revenue, are no other purpose than to be sacrificed to luxury: finding himself involved in debt, he looked over his accounts, and though he had the sum of ten million of sesterces still left, he poisoned himself for fear of being starved to death. Instances might be produced of great luxury amongst the Greeks; but the extravagance and luxury of both Greeks and Bomans appear to be eclipsed by some of our own country. One instance of this kind will suffice. In the 10th year of the reign of Edward V. (1470) George Nevill, brother to the Earl of Warwick, at his instalment into the such instalment into the archiepiscopal see of York, entertained most of the nobility and principal clergy, when his bill of fare was 800 quarters of wheat, 350 tuns of ale, 104 tuns of wine, a wheat, 350 tuns of ale, 104 tuns of wine, a pipe of spiced wine, 80 fat oxen, 6 wild bulls, 1004 wethers, 360 hogs, 300 calves, 300 geese, 3000 capons, 300 pigs, 100 peacocks, 200 cranes, 200 kinks, 2000 chickens, 4000 pigeons, 4000 rabbits, 204 bitterns, 4000 woodcocks, 400 plovers, 100 curlews, 100 woodcocks, 400 plovers, 100 curlews, 100 qualis, 1000 egrets, 200 rees, 400 bucks, does and roebucks, 1500 hot venison pasties, 4000 cold ditto, 1000 dishes of jelly parted, 4000 dishes of jelly plain, 4000 cold custards, 2000 hot custards, 300 pikes, 300 breams, 8 seals, 4 porpoises, and 400 tarts. At this feast the earl of Warwick was steward, the earl of Bdford treasurer, and Lord Hastearl of Bedford treasurer, and Lord Hastearl of Bedford treasurer, and Love Insti-ings comproller, with many more noble officers, 1000 servitors, 62 cooks, and 515 menial apparitors in the kitchen. But it must not escape our observation, that after his extreme prodigality this man died in the most abject, but unpitied poverty. LYCÆA, in antiquity, an Arcadian fes-tival, answering to the Lupercalia of the

Romana

LYCANTHROPY, in medicine, a species of madness proceeding from the bite of a dog in a rabid state, which causes the pa-tient to make a noise resembling the howl-

ing of a wolf.

LYCE'UM, in Grecian antiquity, an academy situated upon the banks of the Ilissus demy situated upon the banks of the llissus at Athens. It was composed of porticos and walks, where Aristotle taught philosophy; walking there constantly every day till the hour of anointing, whence he and his followers were called peripatetics.

LYCHVIS, in botany, a genus of plants, class 10 Decandria, order 5 Pentagynia. LYCIUM, in botany, a genus of plants, class 5 Pentandria, order 1 Monegynia. The species are shrubs, and consist of the different varieties of Box Thorn.

LYCOPODIUM, or Club Moss, a sort of moss, the seeds of which when ignited burn off like a flash of lightning. It is used in

off like a flash of lightning. It is used in LYCOP'SIS, in botany, a genus of plants, class 5 Pentandria, order 1 Monogynia. The

species are annuals, consisting of various kinds of Bugloss.
LYD'IAN MOOD, in music, a term given

to an effeminate kind of music used first by the Lydians.

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LYDTUS LATES, or LYD IAN STONE, in mineralogy, a stone of a grayish black colour, which is found in Bohemia and other parts of Germany, and also in Scot land When polished, it is used as a test land When polished, it is used as a stole for determining the purity of gold stole for that our pose and silver It was used for that purpose among the ancients, by whom it received this name, because it was found only in the E

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Tmolus, a river of Lydia
LYMPII, in anatomy, a colourless fluid, LIMPH, in anatomy, a colourless fluid, or clear inpud humour, secreted from the blood, which is carried by the lymphatic vessels into the thoracic duct where it mixes with the chyle. Its constituent principles appear to be albuminous water and a little suit.

LIMPHATICS, vessels which absorb the superfluous moisture of lymph in the animal system, and convey it to the chyle With the lacteal vessels of the intestines, they form what is termed the absorbent system

LINX, in soology, an animal of the genus Pelis, of which there are three species.
They are the size of a wild cat, and have many of that animal's habits. In Asia they are tained for hunting and are proverbial for the keenness of their sight

LY RA, in astronomy, a constellation in the northern hemisphere ——In anatomy the triangular medullary space between the posterior crura

LY'RATE, or LY RATED, in botany, an epithet for a leaf that is divided transversely into several jags, the lower ones smaller and more remote from each other than the

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and more femous about such that upper ones LYRE (lyra, Lat), a musical instrument of the stringed kind. The modern lyre, or Welsh harp, consisting of torty strings, is well known, but the structure of ancient lyres cannot be ascertained. The lyre among poets, painters and statuaries is attributed to Apollo and the Muses It is said to have been originally formed of a tortone shell, whence it is sometimes called testudo

LYRIC, in general, something that is sung or played on the lyre, but it is more particularly applied to the ancient odes and stanzas, answering to our airs and sours and which may be played on instruments Lyric poetry was originally employed in celebrating the praises of gods and heroes, and its characteristic was sweetness It was much cultivated by the Greeks, parts cularly by Anacreon Alcaus, and Sappho, but among the Romans Horace was the first and principal lyric poet
LibSA, in medicine, that most dreadful

malady, canine madness, for our observa tions on which, see HYDROPHOBIA

I YTTA, in entomology, a genus of in sects, order Coleopters [See Cantha aides]

M.

M, the thirteenth letter of the Puglish alphabet, is a liquid and labial consonant, appropriate the under and lamas consonant, pronounced by slightly striking the under hip against the upper one. It is sometimes called a semi vowel, as the articulation or compression of the lips is accompanied with a humming sound through the nose M as a numeral stands for mille, a thou sand, and with a dash over it, 1 000 000 M A magister artium M D medicing doc tor MS manuscript, and MSS manu scripts In the prescriptions of physicians M stands for manipulus a handful, and sometimes for misee or mixture M also stands for noon, from the Latin meridies hence I M post meridiem (atternoon) and A.M ante meridiem (morning) M, in French, stands for Monsieur, MM for

MAB, in northern mythology, the queen of the magnary beings called fairies, so fancifully described by the sportive imagi mation of Shakspeare, in Romeo and Juli t MAC, an Irish word, signifying a son frequently added to the beginning of sur names, as Macdonald or M Donald, for Donaldson

MACAD'AMIZING, a method of making roads, first publicly introduced by Mr

Mac Adam which consists in breaking the stones so small that they may bind with the earth into a solid smooth mass

MACARO'NI or MACCARO NI a kind of biscuit made of flour eggs, sugar, and almonds Made in a more simple way, it forms a favourite article of food among the Genoese paste and is made into a tubular or pipe form, of the thickness of goose quils —A term of contemps for coxcomb

MACABON IC, or MACABO NIAN an appellation given to a burit sque kind of poetry made up of a jumble of words of different languages, of Latin words mo dernized, or of native words ending in Latin terminations

MA(AW, in ornithology, a sort of parrot, with a long tail, the Partieus macao of I mneus It is above a vard long, lives in palm woods, and is easily tanked when

MAC CABLES, two apocryphal books of Scripture containing the history of Judas and his brothers, and their wars against the Syrian kings in defence of their religion and liberties The first book is an excellent history, and comes nearest to the

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style of the sacred historians. The second book of the Maccabees begins with two epistles sent from the Jews of Jerusalem to the Jews of Egypt and Alexandria, to exhort them to observe the feast of the dedication of the new altar erected by Judas

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on his purifying the temple.

MACE, the second coat or envelop of
the kernel of the nutmeg, is a thin and
membranaceous substance, of an oleaginous nature and a yellowish colour; being met with in flakes of an inch and more in length, which are divided into a multitude of ramifications. It is extremely fragrant, and of an aromatic and agreeable flavour.

Mace, an ornamented staff, borne as an ensign of honour before a magistrate. Orignally the mace was a club or instrument
of war, made of iron, and much used by

Cavalry.

MACERATION, in chemistry, the process of obtaining the virtues of bodies, by soaking them in fluids. It differs from soaking them in fluids. It differs from the latter operation ad-

soaking them in fluids. It differs from dipertion only as the latter operation admits the application of heat.

MACH'IAVELISM, the principles inculcated by Machiavelli, an Italian writer, secretary and historiographer to the repulse of Florence. Hence the word Machiavelian denotes political cunning and artice, intended to favour arbitrary power.

MACHICOLATION, in ancient war-matching the substantial contractions of the substantial through

fare, the pouring of hot substances through apertures in the upper part of the castle

apertures in the upper part of the country gate upon assailants.

MACHI'NE, an engine or artificial work, simple or complicated, composed of several parts, put together by mechanical art and contrivance, for the purpose of raising bocontrivance, for the purpose of raising no-dies, assisting, regulating, or stopping their motions, &c. The simple machines comprehend the six mechanical powers. Compound machines are composed of two or more of these powers for the production of motion or force. Machines are likewise distinguished according to the purposes for which they are used, as the architectural machine, electrical machine, hydraulic machine, printing machine, &c.—The utility of machinery, in its application to manufactures, consists in the addition which it makes to human power, the economy of time, and the conversion of substances apparently worthless into valuable products. In the history of every science, we find the improvements of its machinery to consti-tute an important part. All machines are intended either to produce power, or merely to transmit power and execute work. Of the class of mechanical agents by which motion is transmitted,—the lever, the pulley, the wedge,—it has been demonstrated that no power is gained by their use, however combined. Whatever force is applied at one part, can only be exerted at some other, diminished by friction and other incidental causes; and whatever is gained in rapidity of execution, is compensated by the necessity of exerting additional torce. These two principles should be constantly borne in mind, and teach us to limit our attempts to things which are possible.

Among the extraordinary powers of ma-chinery are some which human power, un-aided by machinery, could never effect. For aided by machinery, could never effect. For instance, the same power which twists the stoutest cable, and weaves the coarsest canvaa, may be employed, with equal ad-vantage, in spinning the gossmer thread of the cotton, and entwining, with fairy fingers, the meakes of the most delicate

MACK'EREL, (schomber), in ichthyo-logy, a kribe of well-known migratory fishes, esteemed as an article of food, and possess estecutied as an article of food, and possessing, when alive, great symmetry of form and brilliancy of colours. The mackerel is easily taken, by a variety of baits, and the capture always succeeds best during a gentle breeze of wind, which is hence termed a mackerel-breeze or mackerel-gale. [See FIRERRIES.]

MACUE, in mineralogy, a name given to chiastolite or hollow mar.

chiastolite or hollow spar.

MAC'LURITE, a mineral of a brilliant

pale green colour.

MACROCOSM, the universe, or the visible system of worlds; opposed to microcosm, or the world of man.

MACROSCEL'IDES. This curious in-sectivorous mammal, which inhabits the rocky mountains of the western part of the rocky mountains of the western part of the district of Algiers, has been recently ob-served by M. Wagner. It inhabits the crevices of rocks, and makes its bed in the underwood of the dwarf palm; it eats the larvæ of insects, grasshoppers, and terrestrial mollusca, introducing its rostrum into the snail shells before the animal has time to retreat. It is remarkably gentle, only expressing uneasiness by a low sound, something like a sigh. It raises itself on its hind legs when it hears any sudden noise, and also leaps upon its prey, but never walks solely on two legs like the Jerboa. It disappears in the rainy season, and during the great heat.—Ithersess... MACULES, dark spots appearing on the luminous faces of the sun, moon, and even some of the planets. They were first discovered by Galileo, soon after be had invented his telescope. It has been supposed the snail shells before the animal has time

vented his telescope. It has been supposed that these spots adhere to, or float upon the surface of the sun, because, 1. Many of them are observed to break near the middle of the sun's disc, others to decay and vanish there, or at some distance from his limb. 2. Their apparent velocities are always greatest over the middle of the disc, and gradually slower from thence on each side towards the limb. 3. The shape of the spots varies according to their position on the several parts of the disc; those which are round and broad in the middle grow ablong and slender as they approach the limb, as they ought by the rules of optics. By means of these spots the diurnal revo-lutious of the sun and planets have been discovered.—The spots, or maculæ, observable on the moon's surface, seem to be only cavities or large caverns on which the sun ahining very obliquely, and touching only their upper edge with his light, the deeper places remain without light; but as

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the sun rises higher upon them, they receive more light, and the shadow, or dark parts, grow smaller and shorter, till the aun comes at last to shine directly upon them, and then the whole cavity will be illustrated: but the dark, dusky spots, which continue always the same, are supposed to proceed from a kind of matter or soil which reflects less light than that of the other regions. Macula, in medicine, any discolourations in the surface of the body, or its different parts, which appear in the form of spots. The are differently denominated according to the colour, part affected, &c.; as macule alba, white spots on the eye; macule lata, the shingles; macula volatica, flying crup-

tions, &c.
MAD'DER, the root of the Rubia timeman like, the root of the know there torum, or dyer's madder, to whom it is a most important article, on account of the fine scarlet colour it affords: indeed, it is so essential to dyers and calco printers, that their manufactures could scarcely be carried on without it. The madder-root grows in France and other countries of Europe: that of Zealand is the best of European growth, but that which comes from the Levant is still more esteemed. The root is perennial, long, creeping, about as large as a quill, and red within and without; large as a quil, and red within and without; from it arise several trailing, quadrangular stems, rough, branching, and two or three feet in length; leaves are oblong-oval; the flowers yellow and small, making their ap-pearance in June and July, and are suc-cegeded by blackish berries. In the middle part of the root, which contains the finest colouring matter, there may be distin-guished, by the microscope, a great many red particles dispersed among the fibres, which constitute the rich dyeing material. The root is also used in medicine MAD'NESS, a dreadful kind of delirium,

without fever, in which the patient raves or is furnous. Melancholy and madness may very justly be considered as diseases nearly allied; for they have both the ame origin, that is, an excessive congestion of blood in the brain: they only differ in degree, and with respect to the time of appearing; melancholy being the primary disease, of which madness is the augmentation. Both these disorders indicate a weakness of the brain, which may proceed from an here-ditary disposition; from violent disorders of the mind, especially long continued grief, sadness, anxiety, dread, and terror; from close study and intense application of mind to one subject; from narcotic and stupe fying medicines; and from great excess or uncurbed indulgence in any passion or emotion. The treatment of madness is partly corporeal, partly mental. The leading in-dications under the first head are: to diminush vascular or nervous excitement when excessive, as in mania; to decrease them when defective, as in melancholia. In the mental treatment, it is necessary to inspire the unhappy victims with a certain degree of awe from a conviction of superior power, and at the same time, seek to gain

their confidence by steadiness and huma-

nity, while we endeavour to amuse them without making our design apparent.

MAD'RIGAL, in the Italian, Spanish,

and French poetry, is a short, amorous poem, composed of a number of free and unequal verses, neither confined to the regularity of the sonnet, or to the subtilty of the epigram, but containing some tender and delicate thought, suitably expressed. MAD REPORE, a submarine substance

of a stony hardness, resembling coral. It or a stony naraness, resembning corat. seemsists of carbonate of lime with some animal matter; is of a white colour, wrinkled on the surface, and full of cavities or cells, inhabited by a small animal. From a liquor discharged by this animal, the substance is said to be formed. Madrepores constitute a genus of polypi, of variable forms, always garnished with radiated

MAD'REPORITE, a variety of limestone, so called on account of its occurring in radiated prismatic concretions resembling the stars of madrepores. Also a name given to certain petrified bones found in Normandy, belonging to a cetaceous fish or to a species of crocodile; but which have

none of the properties of madrepore.

MÆSTO'SO, in music, an Italian word

signifying majestic, and used as a direction to play the part with force and grandeur. MAGAZI'NE, in commerce, a warehouse for all sorts of merchandise.——In military affairs, a storehouse for arms, ammunition, or provisions.—In literature, a periodical work containing miscellaneous matter. The work containing miscellaneous matter. In earliest publication of this kind in England, was the Gentleman's Maparine, which first appeared in 1731, and which still exists as a most respectable and valuable monthly repertory of literature.

MAGELLANIC CLOUDS, in astro-

nomy, three whitish clouds, or appearances nomy, three whitish clouds, or appearances resembling clouds, near the south pole, which revolve like the stars. They take their name from Magellan the navigator; and it is possible they may be multitudes of stars, like the milky way.

MAGGIO'RE, in music, an Italian epithet

signifying greater.
MAG GOT, the larva of the common blow-fly, hatched from the eggs in a few hours. On its changing to a pupa, the skin dries round it, and in ten days the fly

MA'GI, or MA'GIANS, an ancient religious sect in Persia, and other eastern countries, who maintained that there were two principles, the one the cause of all good, the other the cause of all evil; and, abominating the adoration of images, wor-shipped God only by fire, which they looked upon as the brightest and most glorious symbol of the Deity. This religion was re-formed by Zoroaster, who maintained that there was one supreme independent being; and under him two principles or angels, one the angel of goodness and light, and the other of evil and darkness. The priests of the Magi were the most skilful mathematicians and philosophers of the ages in which they lived, insomuch that a learned

man and a magician became aunonymous

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MA 'GIC, properly signifies the doctrine of the Magi, but the Magi being supposed to have acquired their extraordinary skill from familiar spirits or other supernatural information, the word magic acquired the signification it now bears, viz. a science which teaches to perform wonderful and which traces to perform wonderful and surprising acts, by the application of cer-tain means, which procure the assistance and interposition of demons. The magiclass of antiquity were generally acquainted with certain secret powers, properties and affinities of bodies, and were hence enabled to produce surprising effects, to astonish the vulgar, and these surprising effects, produced by natural causes, procured them credit in their pretensions to supernatural and miraculous power - Astrology, divina tion, enchantments and witchcraft, were parts of this fanciful science, which, from being truly respectable once, as having had for its object mathematics and natural philosophy, by these means became con temptible, its professors opprobrious, its productions ridculous, and its illusions mere juggler's tracks—Natural Nagic, the application of natural philosophy to the production of surprising but yet natural

MAGIC LANTERN, an optical machine, invented by Kircher, by means of which are represented on an opposite wall in a dark room monstrous figures, magnified to any size at pleasure This contrivance consists of a common lantern with a candle in it, to which is added a tube, and one lens to throw the light on the object, and another lens to magnify the image on the wall.

MAGIC SQUARE, in arithmetic, a

square figure formed by a series of numbers square ngure formed by a series of numbers in mathematical proportion, so disposed in parallel and equal ranks, that the aums of each row, taken either perpendicularly, horizontally, or diagonally, are equal MA 'GISTRATE, any public civil officer to whom the executive power of the law is committed, either wholly or in part. MIG MA the remover, appear than a market.

M 1G MA, the generic name of any crude mixture of mineral or organic matters, in a

thin pasty state
MAG NA CHARTA LIBERTATUM, generally known as MAGNA CHARTA, the Great Charter of Liberties, obtained by the English barons from king John, in 1215 The barons consisted of the whole nobility of England, their followers comprehended all the veomanry and free peasantry, and the accession of the capital was a pledge of the adherence of the citizens and burgesses John had been obliged to yield to this ge neral union, and conferences were opened, on the plain called Runneymede, on the banks of the Thames, near Staines, in sight of the forces of each At length the preli-At length the preliactived heads of their grievances and means of redress, and the king directed that the articles should be reduced to the form of a charter, in which state it issued as a royal grant. To secure the execution of this

charter, John was compelled to surrender the city and Tower of London, to be tem-porarily held by the barons, and consented that the barons should choose twenty five of their number, to be guardians of the liberties of the kingdom, with power, in case of any breach of the charter, or denial of redress, to make war on the king, to seize his castle and lands, and to distress seize his castle and lands, and to distress and annoy him in every possible way till justice was done. Many parts of the charter were pointed against the abuses of the power aff the king as lord paramount, the tyrannical exercise of the forest laws was checked, and many grievances incident to feudal tenures were mitigated or abolished But besides these provisions, it contains many for the benefit of the people at large, and a few maxims of just government, applicable to all places and times.

MAGNANIER (French), the name given

in the southern departments of France to the proprietor of a nursery in which silkworms are reared upon an extensive scale, or to the manager of the establishment.

MAGNE'SIA, in chemistry, one of the primitive earths, having a metallic basis called magnessum. It exists in abundance in combination with other substances, but has never been found perfectly pure in nature It is an ingredient in many fos-sils, and several of the salts, which it forms in combination with the acids, are found in mineral springs, and in the water of the ocean. From these combinations, magnesia is obtained by different artificial magnesia is obtained by different animals processes.—Take one part of Epsons salt and let it be dissolved in twenty parts of water the solution is to be filtered, and to this is to be added, while hot, a solution of pure potash or soda, as long as precipi-tation is produced. The alkali combines with the sulphuric acid, and the magnesia is separated, and falls down in white pow-der. It is then washed in water till the liquor comes off tasteless -This earth exists under the form of a white powder. it is much used in medicine as a very gentle laxative, and as an absorbent to destroy

gas, is a very important compound.

MAGNE'SIAN LI'MESTONE, in geo logy, carbonate of lime associated with carbonate of magnesia. The lime resulting from the calcination of magnesian limestone is said to have an injurious action on vegetation, unless applied in quantities considerably less than common lime, when it is found to fertilize the soil.

acidity in the stomach - Epsom salt is com-pounded of sulphuric acid and magnesia,

the chemical name is of course the sulphate

of magnesia - The carbonate of magnesia, or

magnesia compounded with carbonic acid-

MAG NESITE, in mineralogy, magnesia combined with allex It occurs in amorphous masses, or in masses tuberous and spongstorm, its colour is yellowish gray, or white with spots, and dendrite delinea tions of blackish brown. It forms an ex-cellent and beautiful mortar cement for

MAG'NET, or LOAD'STONE (magnes),

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in natural history, a very rich iron ore, found in large detached masses, of a dusky iron gray, often tinged with a brownish or reddish hue, and when broken appearing something like the common emery, but less sparkling. It is very heavy, tolerably hard, of a perfectly irregular and uneven surface, and of a firm structure, but usually with some porous irregularities within. It is found in all places where there are iron iound in all places where there are iron mines. The primary properties of the load-stone are the following 1 Every loadstone has two points, called poles, which emit the magnetic virtue. 2. One of these poles attracts, the other repels iron, but no other body. 3 This virtue, being the third spebody. 3 This virtue, being the third spevery copiously by the touch, which renders it strongly magnetic. 4. A piece of iron so touched by the loadstone, and nicely suspended on a sharp point, will be deter-mined to settle itself in a direction nearly mmed to settle itself in a direction nearly north and south. 5. The end of the needle touched by the south pole of the load, will point northwards, and the contrary 6 Needles touched by it, will dip below the horson, or be directed on the touched part to a point within the earth's surface, this is called the dipping needle. 7. This virtue may also be communicated to iron by a strong attrition all one way. 8 Iron rods or hars acquire a magnetic system by standor bars acquire a magnetic virtue by standing long in one position. 9. Fire totally ing iong in one position. 9. Fire totally destroys this virtue, by making the stone or iron red hot. 10 This power is exerted sensibly to the distance of several feet. 11. It is sensibly continued through the substance of several continuous bodies or pieces of iron. 12. It periades the pores of the hardest body, and equally attracts the iron in vacuo as in open air. These and many more are the properties of a body, not more wonderful than useful to mankind There being two distinct kinds of action in magnetical bodies, scientific men have considered that there are two distinct species of magnetic fluid, the particles of the one fluid having the property of attracting the particles of the other, but when the particles are separate, they repel, each repels the particles of its own kind, &c --- The most simple magnetical instrument is the horizontal needle. This needle consists of a bar of hardened steel magnetized. The bar is made of various forms, being commonly rectangular, but having a broad por-tion in the centre. There is a hole made in the middle of the broad portion, which is tapped with a screw, to receive an exterior series turned upon a brass cap, into which is fitted a piece of agate, on which the nee-dle is balanced upon a steel point. It is then suspended in a box made of brass or wood. Below the needle a circular card in laced, whose circumference is divided into placed, whose circumierence is arrived into degrees or minutes, or more commonly into thirty-two equal parts, called points. The axis of the needle passes through the centre of the card. The four cardinal points are marked on the card, and the intermediate divisions are, for the purpose of very nice observations, laid off in degrees and ini-

nutes; and, should great delicacy be required, the needle is made to carry a vernier. When the apparatus is used for land surveying or astronomical purposes, the box is furnished with sights. When the compass is used for observations at sea, the card is also suspended upon a point, and the box in which it is contained is hung upon gimbols, the whole forming a sort of universal joint, in order that the needle and card may retain the horizontal position, independent of the heaving of the shy.

MAGNETISM, that branch of science which treats of the property of attracting and repelling iron, as the loadstone does li was partially known to the ancients, but at was partianty known to the ancients, but it does not appear that they knew anything of its directive power, which has been so usefully employed by the moderns. [See the previous article]——Terrestrial Magnetism. "Professor Gauss, of Gottingen, received from the Royal Society, a Copley medal, for his recent improvements in the methods of making Magnetic Observations, and for his theoretical investigations relative to Terrestrial Magnetism. By the use of heavy needles, if the word may be applied to magnetical bars from one to twenty-five pounds in weight, by a multitude of ingepounds in weight, by a multitude of inge-nious and delicate applications of principles more or less well-known in the abstract, but never before brought into combination, and, above all, by a profound and power-ful mathematical analysis, embracing the ful maintenation analysis, emblacing and subject of terrestrial magnetism in a ge-neral point of view, and furnishing re-sources before unimagined for estimating its effects in the various phases of inclination (or dip), declination (or variation), and intensity.—Professor Gauss has given to magnetic determinations the precision of astronomical observation, and, in fact. may almost be said to have created anew this important department of science. One very extraordinary fact has already resulted from this system of observation, carried on (in pursuance of a suggestion of flumboldt) by a great many observers in correspondence with each other, vis., that the magnetism of the earth is a state of continual and restless fluctuation—as much so as the waves of the sea, or the pressure of the air, but that its changes from moment to moment are strictly simultaneous at every coint where observations of this nature point where observations of this nature have yet been made, embracing (now) the whole extent of Europe, from Upsal in Sweden, to Catania in Sicily, and from St. Petersburgh to Dublin' so that even the difference in longitude of these distant stations single be obtained from magnetic observations." It is a remarkable circumsummer above that the constance, says Major Sabue, that at the commencement of the present century, there was not a single published observation to attest the existence of any difference what a at different parts of the earth - Sir John Herschel, in eulogizing Major babine's re port on the magnetic survey of Great Britain, at a late meeting of the British Association, observed, that he would not

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pretend to anticipate the importance of the results, but he saw an epoch fast approaching when Terrestrial Magnetism would take its place among the strictest of the mathematical sciences; he could not but believe. that the day was near when, perhaps, it would rank second only to astronomy, and when its details would be as well understood as the doctrine of the pendulum, and its dynamics studied as those of any other branch of physics. Some of the late determinations of Gauss were truly sublime. He has just ascertained that the variation subject to small oscillations, which take place simultaneously everywhere over the whole of Europe, and probably, over the carth, so that the cause of this appears to be communicated in an instant from the cast to the west — Asimal Magnetism, a sympathy supposed to exist between the magnet and the human body. The origin of the term was a fancied analogy between the action of the mineral magnet and that of the animal energy, or me tite, to which these effects were attributed but subsequent experience has convinced most people that the effects of what is termed animal magnetism may be ascribed to a heated imagination, to an excitement, half spiritual, half sensual, and to a morbid sen-sitiveness. It originated thus A German physician, named Anthony Mesmer, in 1772, attempted cures with the mineral magnet, and excited some sensation in Vienna, but at length declared, that not the magnet, hut a mysterious power in his own person caused the effects ascribed to the magnet, and that this power was related not only to the magnetic power, but to the attrac-tion dispersed throughout the universe. From Vienna he went to Paris, where he gained a number of proselytes, and even tually obtained 340,000 livres for revealing the principles of his pretended discovery.

The government at length appointed a committee of physicians, and members of the academy of sciences, among whom was Dr Tianklin, to investigate the pretensions of Mesmer, and the result of their inquiries appeared in an admirable memoir, drawn up by M. Bailly, which completely exposed the futility of animal magnetism, and the quackery of its author.

MAGNIFICO, the title given by cour-

tesy to a nobleman of Venice.
MAG NIFYING POWER, in optics, the enlargement of the angle under which an object can be seen, effected in telescopes and microscopes by producing an image of the object, and then viewing the image, by another glass, very close, thereby enlarging the angle, and of course magnifying the

object.
MAG'NITUDE, whatever is made up of parts locally extended, or that has several limensions, as a line, surface, solid, &c. The apparent magnitude of a body is that measured by the visual angle, formed by rays drawn from its extremes to the centre of the eye, so that whatever things are seen under the same or equal angles, appear equal: and, rice versa.

MAGNO'LIA, the LAUREL-LEAFED TU-LIP-TREE, in botany, a genus of plants, class 13 Polyandria, order 7 Polyandria; the corolla of which consists of nine oblong, hollow, and obtuse petals, narrowest to-wards the base. The Magnolia grandiflora, or the great magnolia, is the principal spe-cies. It is a native of Florida, and is re-markable for its large evergreen leaves and white flowers, which are conspicuous at a great distance Two others of the species dso deserve particular notice. One is the Magnolog macrophylla, the leaves of which are between two and three feet long, and the flowers upwards of a foot in diameter. The petals are from six to nine in number, and the three exterior ones have a purple spot at the base. It grows in the south-western parts of the Alleghanies. The other is the Magnoliu glauca, or beaver wood, a beautiful shrub, with leaves and flowers much smaller than any of the rest of the genus. The flowers are very elegant, and diffuse a delightful fragrance, the leaves and wood have also a strong aromatic taste

MAG'PlE, in ornithology, a well-known chattering bird, of the genus Corrus, re-sembling in its habits and manners the other birds of the crow kind. It has a black bill, wings, and tail, but the latter are variegated with white, green, purple, and blue, of different shades. When taken young, they readily become domesticated, and learn to repeat many words and scatences, as well as to imitate every noise within hearing.

within hearing.
MAHOG'ANY, the wood of a tree of the genus Swietena, growing in America and the West Indies. Our most beautiful and durable articles of cabinet furniture are made of this wood, which is of a reddish brown colour, and susceptible of a fine polish. The trunk of this majestic tree is often 40 feet in length, and 6 feet in diameter; and it divides into so many massy arms, and throws the shade of its shining green leaves over so vast an extent of surface, that few more magnificent objects are to be met with in the vegetable world. The principal importations into Great Britain are made from Honduras and Campeachy.
"Not long since," observes Mr. M'Culloch, " Mesars. Broadwood, the distinguished planoforte makers, gave the enormous sum of 3000/, for three logs of mahogany! These logs, the produce of a snagle tree, were each about 15 feet long and 38 inches

aquare: they were cut into veneers of 8 to an inch. The wood was particularly beau-tiful, capable of receiving the highest polish; and when polished, reflecting the light in the most varied manner, like the surface of a crystal, and, from the wavy form of the pores, offering a different figure in whatever direction it was viewed

MAHOM'ETANS, or MOHAM'-MEDANS, believers in the doctrines and divine mission of Mahomet, the warrior and prophet of Arabia, whose creed maintains that there is but one God, and that Mahomet is his prophet, and teaches ceremonies

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by prayer, with washings, &c. almagiving, fasting, sobriety, pilgrimage to Mecca, &c. Besides these they have some negative precepts and institutions of the Koran, in which several things are prohibited, as usury, the drinking of wine, all games that depend upon chance, the eating of blood and swine's flesh, and whatever dies of itself, is strangled, or is killed by a blow or by another beast. These doctrines and prac-tices Mahomet established by the aword, by preaching, and by the alcoran or koran, which contains the principles of his reli gion, and he and his followers met with such success, as in a few years to subdue half the known world [See Alconan] MAI DEN, an instrument formerly used

in Scotland for beheading criminals consists of a broad piece of iron about a foot square, very sharp on the lower part, and loaded above with lead At the time of execution it was pulled up to the top of a frame, about ten feet high, with a groove on each side for the maiden to slide in The prisoner's neck being fastened to a bar underneath, and the sign given, the maiden was let loose, and the head instantly severed from the body Is was the prototype of the French guillotine —Maiden Assire, an assize in which no person is condemned to

die.

MA"JESTY, a title given commonly to reign of Henry VIII instead of "highness" MAI'HLM, or MAYHEM, in law, a

wound or hurt, by which a man loses the use of any member It originally applied to such corporeal muries as rendered a man less at for war

MAIL, a coat of steel net work, formerly worn for defending the body against swords. lauces, &c The mail was of two sorts, chain and plate mail, the former consist-ing of iron rings, each having four others inserted into it, the latter consisting of a number of small plates of metal, laid over one another like the scales of a fish, and sewed down to a strong linen or leathern -In ships, a square machine com posed of rings interwoven, like net work, used for rubbing off the loose hemp on lines and white cordage — Mail, or Mail bag, a leathern bag for the conveyance of letters - Mail coach, a coach of a parti-cular construction for expeditious travelling, several of which are employed by go-vernment for the conveyance of letters to all parts of England Mail-coaches were arst brought into use in 1784, and the speed at which they travelled, when com-pared with other public conveyances, excited almost as much wonder in those bygone times, as railway travelling does now if we may judge by present appearances, these compact, elegant, and well appointed vehicles will not much longer be needed; nay, it requires no great stretch of the imagination to presume, that the time is not far distant when a mail coachiman may be regarded as a lusus nature, and his great coat and whip he placed among the curio-sities in the British Museum, as relics of

an age when science was scarcely in its

leading-strings!

MAILED, in heraldry, a term for speckled, as the feathers of hawks, partridges, &c

MAIN, in military and naval affairs, a word prefixed to many words, and signify-

mast, maineail, &c main-guard, main-mast, maineail, &c MAIN'PRIZE, in law, the receiving a person into friendly custody who might otherwise be committed to prison, ou security given for his forthcoming on a day ap-

MAINTENANCE, in law, is an unlawful maintaining or supporting a suit be-tween others, by stirring up quarrels, or interfering in a cause in which the person has no concern Thus if any person disin-terested in a cause officiously gives evidence, without being called upon for that purpose, or acts the part of counsel by speaking in the cause, or retains an attorney for the party, he is guilty of mainte-nance, and is liable to be prosecuted by indictment But it is no maintenance, where a person gives a poor man money out of charity to carry on a suit
MAJOR, the title of several military

officers, as major general, major of a brigade, major of a regiment, &c — Major, in logic, the first proposition of a regular syl-in which the third is four semitones above the key note, and to intervals consisting of four semitones Major and minor are applied to concords which differ from each

other by a semitone
MAIZE, or INDIAN CORN, a plant of the genus Zea, the native corn of America The root is abrous, the stems rise to the height of from four to ten feet, and like other grasses (for it belongs to the natural family grammes; they are furnished with knots at intervals. The styles are very nu merous, sux to eight inches long, and hang down like a silken tassel from the extremity of the foliaceous envelope, the seeds or grains are rounded externally, angular and compressed at the sides, and tapering towards the base, and are disposed in several longitudinal series Maize, is now very extensively cultivated, not only in America, but throughout a great part of Asia and Africa, as also in several countries in the south of Europe In many of the pro-vinces of France ii forms almost exclusively the sustenance of the inhabitants spikes or ears are gathered by hand, and the husks, when perfectly dry, stript off, and, together with the stalks, laid by for winter fodder, while the ears are conveyed to the granary Next to wheat, it is considered the most nutritious grain

MAL'ACHITE, in mineralogy, the green carbonate of copper, found frequently crystallized in long slender needles. It consists of copper, carbonic acid, oxygen, and water It takes a good polish, and is often manu-

factured into toys
MAL'ACOLITE, in mineralogy, another

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name for diopside, a mineral found in the ailver mines of Sweden, and also in Norway, consisting of silica, lime, alumina, oxyde of

iron, &c.
MALACOPTERY GIOUS, in ichthyo log, an appellation given to one of the five orders of fishes, from their having the rays of their fins bony, but not pointed or sharp at the extremities, like those of acanthop-

MALACOS TOMOUS, an epithet for those fishes destitute of teeth in the jaws, vulgarly called leather-mouthed; as the

MALT

tench, carp, bream, &c.
MALADMINISTRATION, bad management of public affairs, or a misdemeanour in public employments, particularly of exe-cutive and ministerial duties, prescribed by law

MAL'AGA, a species of wine imported from Malaga, in Spain. MAL'ATES, in chemistry, salts formed by the union of the malic acid with differ-

ent bases. The malates of potash, soda, and ammonia are deliquescent.

MALA'RIA, (Italian mal' aria, bad air) a state of the atmosphere, or soil, or both, which, in certain regions in the warm sea. which, in certain regions in the warm sea-son, produces a fever more or less violent according to the nature of the exposure. The country of the mat aria, in Italy, ex-tends from Leghorn to Terracina, about 200 tends from Leghorn to Terracina, about 200 miles, and from the sea to the Appenines, from 25 to 30 miles. The city of Bome has been gradually invaded by it; so that not only the whole of ancient Rome has been deserted, but even the finest parts of the modern city have become unsafe.—It has been found from observation, that although it is commonly supposed that standing waters, when clear and free from smell, and waters, when clear and received shell, and all running waters, are perfectly salubrous, they may, in fact, be nearly as injurious as those that are putrid and stagnant; and those that are putrid and stagnant; and that, besides proper marshes, fresh and salt meadows, and wet pasture lands generally, all woods, coppices, thickets, rivers, lakes, ponds, ornamental waters, pools, ditches, plashy and limited spots of ground gene-rally, send forth more or less of this noxious rally, send forth more or less of this noxions vapour; that wherever, in short, any chemical compound of the vegetable elements is wettreds or held in solution by water, there the poison in question may be, or will be, produced, provided the temperature be sufficiently high; that the smallest spot coming under any of the above denominations is sufficient to produce malaria, and a single inspiration of that malaria to produce dis-

MALE FLOWER (flos masculus), in bo-tany, a flower that bears stamens only, without pistils.

MALE SCREW, in mechanics, a screw that has the spiral thread on the outside of

MA'LIC ACID, in chemistry, an acid procured from the juices of many fruits, but particularly from that of apples. It is composed of oxygen, hydrogen, and carbon, and combines with alkalies, earths, and metallic oxydes so as to form malates,-

Malic acid has no smell, but a very sour taste; and affords by distillation a peculiar acid, called pyromalic.

MA'LIS, in medicine, a disease of the

skin, produced by an insect lodging under-neath.

MALLEABIL'ITY, the ductile property of metals, whereby they are capable of ex-

tension by the hammer, and of being worked into forms. It is opposed to brittleness.

MALTEUS, in anatomy, a bone of the ear, so called from its resemblance to a mallet, and in which is observed the head, the neck and handle, which is joined to the

membrane of the tympanum.

MADFLOW, an herbaceous plant, of the genus Malea, most species of which grow wild in the field. The common mallow is

wild in the field. The common mallow an annual; but there are several species which are perennials and biranials. MALM'SET, the name of a species of grape, and also of a luacious kind of wine. MALT, the name given to barley when prepared by a particular process, so as to fit for making into beer, ale, and porter; which are denominated malt liquors. The processes of malting have for their objects, first, to excite the vegetative powers of the grain, and, then, to stop vegetation. Thus, by the aid of moisture, the barley is made by the statu intensitie, the oarrey is made to germinate, that is, to put forth roots, and almost its acrospire, or first sprout; and by the aid of fire, the roots are destroyed, and the acrospire prevented from bursting the skin. By germination, all the princip es of by germination, an (ite principles of the grain are put in motion. The heat which it subsequently undergoes separates its parts, and the visicitity which it before possessed, is removed by the looser texture of its oils, and their intimate union with the salts; which alteration is the cause of the sweetish taste that distinguishes malt from barley.—Malt kilns are chambers full of holes in the floor, through which the heat ascends from the furnace below and

dries the barley that is laid upon it.

MALTHA, a variety of bitumen, viscid
and tenacious, like pitch; unctuous to the and transious, like pitch; unstudue to the touch, and exhaling a bituminous odour.

MA'LUM IN SE, in law, an offence at common law, in distinction from malum prohibitum; such as playing at unlawful

games, &c., which are only mala prohibita under certain circumstances. MA'LUM MORTUUM, in medicine, a

malignant species of leprosy, or scabies, so called because it makes the body, as it were. black and livid.

MAL'VA, in botany, a genus of plants,

class 16 Monadelphia, order 8 Polyandria. The species are mostly annuals, consisting of the various kinds of mallows. MALVEI'SA, in archeology, a warlike engine that was used to batter down walls. MALVERSATION, in law, misbehaviour in an office, employ, or commission, as

breach of trust, extortion, &c.

MAM'ALUKES, or MAM'ELUKES, the
name of a dynasty that reigned in Egypt, and who for many years composed the mi-litary force of Egypt. They were originally Turkish or Circassian slaves, who being

instructed in the military exercises, soon è OBR

instructed in the military exercises, acon exhibited a spirit of insubordination, as sassinated the sultan Turan Shah, and, in 1954, appointed blegh, one of their own number, sultan of Egypt They were at length conquered by Selim I, and Cairo, their capital, taken by storm, in 1517 During the French invasion of Egypt by Suonaparte, the Mamelukes formed a fine annoyed the invaders, though many after wards joined them Mohammed Ali the wards joined them Mohammed Ali the pacha of Egypt, annihilated their power, by destroying the beys, in 1811, by a stratagem MAMMA I IA, in the Linnean system of soology, the first class of animals, compre hending such as suckle their young term being derived from mamme, breasts This class is divided into seven orders -This class is divided into seven orders

I Primates, animals that have two canine teeth, and four cutting teeth Of this order there are only three genera, man, the mon key, and the bat 2 Brute, animals that have no cutting teeth as the elephant 3 Fere, animals that have from two to ten cutting teeth, as, the hon 4 Glires, and mais that have only two cutting teeth, and no canine teeth as, the hare 5 Pecudes, animals that have no cutting teeth in the upper jaw, as, the sheep 6 Bellue, and mals with cutting teeth in each jaw, and which are furnished with hoofs, as, the horse 7 Cete, the whale species - From man, who from his most perfect organiza tion, stands at the head of the system, to whales and their congeners which are class ed at the end of the mammaha, the skele ed at the end of the manning, are hause ton is formed upon the same general prin-ciples, and its parts are only altered or modified to suit the station which the ani-mal is destined to fill. We have followed the classification of Linnaus, as the most simple, but we are bound to notice that Cuvier, Lamarck, and other naturalists, who adopted the Linnman method as far as it went, have considered it necessary, in con-sequence of the accumulation of new objects which daily presented themselves, to mstr tute many new genera in every department of zoology It would, however, lead us far beyond our prescribed limits, were we to follow the extensive classification adhered to by Cuvier but we will conclude by a quo tation illustrative of the principles upon which he grounds his theory "Every organized being' says he forms a whole and entire system, of which all the parts mutually correspond and co operate to pro duce the same definite action, by a reci procal re action none of these parts can change, without a change of the others also Thus, it the intestines of an animal are or ganized in a manner only to digest fresh desh, it is necessary that his jaws should be constructed to devour the prey, his claws to seize and tear it, his teith to divide the flesh, and the whole system of his organs of

motion to follow and overtake it and of his

organs of sense to perceive it at a distance. It is necessary, also, that he should have seated in his brain the instinct to hide him

self and apread snares for his victim, such

are the general conditions of a carnivorous regimen, they must infallibly be united in every carnivorous animal-without them the species could not subsist. But under these species could not subsite. But under these general ronditions, there are particular ones with respect to the suze of the species, and the abode of the prey for which each animal

MAMMLE TREE (Mammea Americana), in botany, a large and beautiful tree, some times called the West Indian Apricot, the fruit of which is highly esteemed for its sweet and very agreeable taste, accompa nicd with an aromatic pleasant odour The leaves are oval, six or eight inches in length, the flowers white, an inch and a half in dia meter, and diffuse a delightful periume, and the tree attains the height of sixty or se venty feet

MAM MOTH, a species of extinct ele-phant, found in a fossil state, but entirely distinct from the existing species of Asia and Africa The boncs have been occa sionally found in all parts of Europe, Asia, and America, and have given rise to stories of giants. A mammoth, in complete pre-servation, was seen by Adams, a traveller in Siberia, who found the skeleton to be nine feet and a half high, and fourteen long the tusks were nine feet long It is very dif ferent from the mastodon, a gigantic fossil animal of North America

MAM MON, in the Syriac language, sig nifits riches It is used Matth vi 24, and Luke xvi 1d and is there called the mammon of unrighteousness, intimating that riches are frequently the instruments of iniquity or acquired by unrighteous means M 1M MAL or MAM MII LR in zoology,

an animal which has breasts for sucking its

MAMMA RIA, in entomology, a genus of animals of the class Vermes, order Mollusca, having a smooth body, without cirri or rays
MAM MILAR1, pertaining to the breasts
Also, an epithet applied to two small pro
tuberances, like nipples, found under the
fore ventricles of the brain, and to a process

of the temporal bone

MAN (home), in zoology, is justly ranked at the head of the animal part of the crea at the head of the animal part of the crea-tion, making a distinct genus of that order of quadrupeds, which Linuseus calls "wiker pomorpha, from their resemblance to the human form Setting aside his divine rea son and his immortal nature, Man, in the language of naturalists, is a being provided with two hands, designed for prehension, and having fingers protected by flat nails, and two feet, with single soles, destined for walking with a single stomach, and three wanting with a single solution, in the kinds of teeth,—incisive, canine and molar His position is upright, his food both vege table and animal his body naked. It has been made a subject of dispute whether there is more than one species of the human race but it is merely a dispute of words, and if the term species is used in its com mon scientific sense, it cannot be denied that there is but one species. There are, however, certain and constant differences of stature, physiognomy, colour, nature of DIVIDED QUADRI PRDS

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the hair, or form of the skull, which have given rise to subdivisions of this species. The most natural and best defined classification is that of Blumenbach, who divides mankind into five varieties. 1: The first variety occupies the central parts of the old Continent, namely, Western Asia, Eastern and Northern Africa, Hindostan, and Europe. Its characters are the colour of the skin, more or less white or brown; the cheeks tinged with red; long hair, either brown or fair; the head almost spherical; the face oval and narrow; the features moderately marked, the nose slightly arched; the mouth small; the front teeth placed perpendicularly in the jaws; the chin full and round. This is called the Caucasias, from its supposed origin in the Caucasus. 2: The second variety has been termed the Rastern. The colour in this race is yellow; the hair black, stiff, straight, and rather thin; the head almost square; the face large, flat, and depressed; the features indistinctly marked; the nose small and flat; the cheeks round and prominent; the chin pointed, the eyes small. This variety com-prises the Asiatics to the east of the Ganges and of mount Beloor, except the Malays it includes the Turks, Egyptians, Persians, Hindoos, the Tartars, Chinese, &c. 3: The American variety resembles the last described in several points. Its principal characters are the copper colour; stiff, thin, straight, black hair; low forchead; eyes sunk; the nose somewhat projecting, cheekbones prominent; face large. This variety comprises all the Americans except the Esquimaux. 4: The fourth variety is called by Blumenbach the Malay, and described as of a tawny colour; the hair black, soft, thick, and curled; the forchead a little projecting; the nose thick, wide, and flattened; the mouth large; the upper jaw projecting. This variety comprehends the islanders of the Pacific Ocean. S: The remaining variety is the Negro. Its characters are. Its characters are, nety is the Negro. Its characters are, colour black; hair black and woolly, head narrow; forehead convex and arched; cheekbones projecting; nose large, and almost confounded with the apper jaw; the upper front teeth obliquely placed; the lips thick; the chin drawn in; the legs crooked. This race is found in Western and Southern Africa, and the great islands of the Pacific, generally in the interior. There are very great differences in the tribes included in this variety; witness the Negro, with the complexion of jet, and wood; the Caffre, with a copper complexion, and long hair; the sooty l'apous, or New Guineaman; the native of Van Dieman's Land; and the Hottentots.-- Man is the only animal which possesses, in the same degree, flexible powers of speech, by which he is enabled to communicate his thoughts; and this has led, in different tribes, to the invention of several hundred languages. He is, also, the only animal which possesses the muscles of laughter; and he enjoys, above all others, the nicest powers of reasoning by analogy, from his past experience; and, by the perfection of his hands, is enabled to appro-

priate most things to his wants. Man is also distinguishable by the originality of his ideas. Instincte make up a part of his character; but he is principally the creature of experience and reflection; he builds a habitation, because he has experienced the inclemency of the weather, and because he has reflected upon the means of securing himself against its rage. When he builds, too, it is not like the work of the bee or the beaver, upon any instinctive plan, and that plan the best possible for the nurnous but plan the best possible for the purpose, but one in which he presently discovers imper-fections; and from which that of another individual of the same species is totally different. We have elsewhere, under various separate heads, while treating of the subjects, spoken of man in a religious, moral, and intellectual point of view. We shall therefore add nothing to the sketch

we have here given.

MAN, an epithet applied to a ship, as a
man-of-war, a merchantman, &c. Alao, to
"man a prize"; to "man the topsail sheets;"
to "man the yards," &c., signifying to aupply either of these with the men necessary
for the required purpose.

MAN'AKIN (Pipra), in ornithology, the

name of a beautiful race of birds found in South America. They are generally small, and inhabit the depths of forests. The largest of them, the Pipra Militaria, is distinguished by a beautiful creat of red fea-

thers on its head.

MANATI, or MANATUS, in zoology, the sea-cow, or fish-tailed walrus, an animal of the genus Trickechus, which sometimes grows, it is said, to the enormous length of 23 feet. Of this animal there are two varieties, the australis or lamentus, and borealis or whale-tailed manati. It has fore-feet palmated, and furnished with claws, but the hind part ends in a tail like that of a fish. The skin is of a dark colour, the eyes small, and instead of teeth, the mouth is furnished with hard bones, extending the whole length of the jaws. It never leaves the water, but frequents the mouths of rivers, feeding on

grass that grows in the water.

MANCHINEEL', in botany, a tree of the genus Hippomane, growing in the West Indies to the size of a large oak, and abounding in a milky, acrid juice, of a poisonous quality. The fruit, which is about the size of a small apple, causes inflammation in the mouth and throat, with pains in the stomach. The wood is valuable for ca-

hinet work. MANDA'MUS, in law, a writ issued from a court of law, and directed to any person, corporation, or inferior court, commanding

the performance of some special thing.

MANDARIN', the magistrates and governors of provinces in China, who are chosen out of the most learned men, and whose government is always at a great dis-tance from the place of their birth. MAN DIBLE, in ornithology, the upper

and under bill of birds. Also, in anatomy, another name for the jaw. [See MAXILLA.]
MAN'DRAKE (Mandragora), in botany,

a plant of the genus Atropa; the corolla of

MAN

IKAM MAN'DREL, a kind of wooden pulley, forming part of a turner's lathe. MAN'DRIL, in soology, a species of monkey.—Mandril, in mechanica, a kind monkey.——MANGITI, III INCLUBING, a acrew.
MAN'DUCI, in antiquity, hideous figures introduced at the public representations of the Romans, which served as bugbears
MAN'EGE, the art of breaking in and all in those or the values set agant for MA'NES, in the pagan system of theo-logy, a general name for the infernal deities. The ancients comprehended under the term sames not only Pluto, Prosperine, and

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which consists of a single erect hollow petal, growing gradually wider from the base; being a little larger than the cup, and divided beyond the middle into five lanceolated segments; the fruit is a great globose berry, containing two cells; the re-ceptacle is fleshy and convex on both sides; ceptacle is fleshy and convex on both sides; the seeds are numerous and kidney-shaped. The mandrake has been esteemed a poison by many; but by others it is declared innocent: the bark of the root was once used as a narcotic; but at present the leaves are only used in medicine. The ancients called mandrakes the apples of love, and Venus had the name of Mandraporitis. In consequence of a funcied resemblance of the root to the house form, they attributed to it. to the human form, they attributed to it miraculous powers, and endowed it with many properties, as absurd as they were

riding horses, or the place set apart for equestrian exercises. [See Honne and

Minos, but the souls of the deceased were likewise included. It was usual to erect altars and offer libations to the manes of deceased friends and relations, for the superstitious notion that the spirits of the good or bad fortune of the living, made people very cautious of offending them. When it was not known whether. When it was not known whether a corpse had been buried or not, a cenotaph was erected, and the manes were solemnly in-vited to rest there, from fear that otherwise they would wander about the world, terrifying the living, and seeking the body which

fying the living, and seeking the body which they had once inhabited.

MAN'GANESE, in mineralogy, an ore which, when pure, is of a gravish white colour, and of considerable brilliancy; it has neither taste nor smell, is of the hardness of iron, very brittle, and when reduced to powder, it is attracted by the magnet. The ore of manganese is remarkable for its spontaneous inflammation with oil. From its infusibility, it does not combine readily with many metals, but shows considerable affinity to iron, occurring frequently com-bined with it in nature, and being supposed to improve the quality of steel. Manganese is applied to no use in its metallic form. Its attraction of oxygen is so rapid, that exposure to the air is sufficient to render it red, brown, black, and friable, in a very short brown, black, and irinoic, in a very same, time; it can therefore be only kept under water, oil, or ardent spirit. It is the most combustible of all the metals. It decomposes water by means of heat very rapidly, as

well as the greater part of the metallic oxydes. It decomposes sulphuric acid: it is so-luble in nitric acid: it is fusible with earths. and colours them brown, violet, or red, acand colours them brown, voter, or red, ac-cording to its state of oxydizement. It frees from colour glasses tinged with iron, and is therefore used in glass-making; it is also used to give a black colour to earthenware. MANGANE'SIATE, in chemistry, a com-

pound of manganesic acid with a base.

MAN'GEL-WUR'ZEL, in botany, a plant
of the beet kind, much used as food for
cattle, and valuable from its size and hardy

natur mature.

MAN'GO, in botany, the fruit of a tree,
native of the East-Indies, but now growing
in most of the tropical regions. The tree in most of the tropical regions. in allied to the sumach, attains the height of 30 or 40 feet, and is highly productive. The fruit is kidney-shaped, of a most delicious flavour, and containing a flattened stone. More than eighty varieties of Mango

are cultivated, some of which are very beau-tiful, and diffuse a delightful perfume.

MANGONTEEN', in botany, a tree of the East-Indies, of the genus Garcina, the fruit of which is shaped like, and about the size of a small orange, being of exquisite slavour, and particularly wholesome. The

tree is elegant in its appearance, and grows to the height of about eighteen feet. MAN'GROVE (Rhimphora), in botany, a genus of planta, consisting of trees or shrubs, which grow in tropical countries along the borders of the sea. Their branchalong the borders of the sea. I herrir branch, and, when they have reached it, take root and produce new trunks. In this manner, immense and almost impenerable forests are formed, which are filled with vast numbers of crabs, aquatic birds, mosquitos, &c. The seeds are remarkable for throwing out roots, which vegetate among the branches of the trees, while set adhering to the foot-stalk. The soft part of the white mangrove mangrove is compact and heavy.

MANIOC (the Indian name of the Ja-

MA'NIOC (the Indian name of the Ja-tropka washat), a hrub (the root of which is highly nutritions) indigenous to tropical America, and ealivisted also in many parts of Asia and Africa. It grows rapidly, pro-duces abundantly, and accommodates itself to almost every kind of soil. Bvery part of the plant is filled with a milky juice, which is a very violent and dangerous posson; and it may well excite surprise that human ingenuity should have converted the roots into an article of food. For this purpose the roots were formerly rasped with rough pieces of stone; but they are now ground in wooden mills, and the page is made in the control of the contro pieces of stone; but they are how ground in wooden mills, and the paste is put into sacks which are exposed for several hours to the action of a heavy press. By this means it is deprived of all the poisonous juice, and the residue is called cassava. The substance we call tapioca is also produced from the manioc root.

MANICHEES', in church history, a sect of Christian heretics in the third century, the followers of Manes, who made his appearance in the reign of the emperor ProIMBURTRIOUS

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bus; pretending to be the Comforter whom our Saviour promised to send into the world. He taught that there are two principles, or gods, coeternal and independent of each

gods, coeternal and independent of each other; the first principle, or light, the author of all good; the second principle, or darkness, the author of all evil—a doctrine which he borrowed from the Persian magi. MANIPULATION, a word signifying work done with the hands. It is used in pharmacy for the preparation of substances for experiments; and in animal magnetism, for the motion of the hands, by which the operator magnetism, ind unes.

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for the motion of the hands, by which the operator magnetizes his dupes.

MANIPULUS, in Roman antiquity, a body of infantry, consisting of two hundred men, and constituting the third pert of a cohort.—Among physicians, the term manipulus signifies a handful of herbs or leaves, or so much as a man can grasp in his hand at once; which quantity is fre-quently denoted by the abbreviature M,

MAN'NA, a miraculous kind of food MAN'NA, a miraculous kind of food which fell from heaven for the support of the Israelites in the wilderness, for the space of forty years.—Means, in botany, a sweet juice or gum which flows from many trees and plants in Syria, and also in Calabria, where it exudes from two species of the ash. Its smell is strong, and its taste rather nauseously sweet. It is dissolved by water, and affords by distillation water, acid, oil, and ammonia. It is frequently employed in the materia medica. quently employed in the materia medica, and forms a considerable article of com-

MANOM'ETER, or MAN'OSCOPE, an instrument to show or measure the alteramaximent to snow or measure the altera-tions in the rarity or density of the air. The manometer differs from the barometer in this, that the latter only serves to mea-sure the weight of the atmosphere, or of the column of air over it; but the former the density of the air in which it is found.

MANOM as account weaker or which the state of the state o MAN'OR, an ancient royalty or lordship,

formerly called a barony, consisting of de meanes, services, and a court-baron; and comprehending in it messuages, lands, meadow, pasture, wood, rents, an advowson, &c. It may contain one or more villages, or hamlets, or only a great part of a village, &c. In these days, a mane signifies the jurisdiction and royalty incorporeal, than the land or site; for a man may have a manor in gross, as the law terms it, that is, the right and interest of a court-baron, with the perquisites thereto belonging. There are capital manors or belonging. There are capital manors or honours, that have other manors under them: and also customary manors granted by copy of court-roll, the lords of which have power to hold courts, and grant co-pies, &c. This was the origin of copyhold entates, vis. those held by copy of the roll

of the court of the manor.

MAN'SLAUGHTER, in law, the unlawful killing a man without malice prepense. It differs from murder, in not being maliciously or deliberately done; and from ex-cusable homicide, being done in some unlawful act, whereas excusable homicide happens in consequence of some misadven-

MAN'TELET, in fortification, a kind of movable parapet, or wooden penthouse, used in a siege. Mantelets are cased with

thed in a siego. Manuscies are cased with tin and set on wheels, so as to be driven before the pioneers, to protect them from the enemy's small shot. MANTIS, in entomology, a sort of in-sect, of which there are numerous species, sect, or which there are numerous species, distinguished by the difference and singularity of their shape. The chief species in Europe is the camel cricket, or praying mantle, so called because when sitting it holds up its two fore-legs as if in the attiholds up its two fore-legs as if in the atti-tude of prayer; whence vulgar supersition has held it as a sacred insect; and a popu-lar notion has prevailed, that a child or a traveller having lost his way, would be asfely directed, by observing the quarter to which the animal pointed, when taken into the hand. The dry leaf mantis [shyllism siccifolia], in its shape and colour is re-markable, invariably suggesting the idea of a dry and withered leaf. Their manners, also, in addition to their structure, assist in addition to their structure, assist also, in addition to their structure, assist in the delusion; as they often remain on trees for hours, without motion; then, suddenly springing into the air, they ap-pear to be blown about as dry leaves. The mantis is of a predacious disposition, living on smaller insects, which it watches for with great anxiety: it is also quarrelsome, and when kept with others of its own spe-cies in a state of captivity, they will attack each other with the utmost violence, till come is destroyed.

one is destroyed.

MANTLING, in heraldry, that appearance of folding of cloth, flourishing, or drapery, that is drawn about the coat of arms. It is supposed originally to have been the representation of a mantle, or military habit, worn by the cavaliers over

their armour, to preserve it from rust.

MAN'UAL EX'ERCISE, in the military art, the exercise by which soldiers are taught the use of their muskets and other

MAN'UFACTURE, the operation of re-ducing raw materials of any kind into a form suitable for use, either by the hands or machinery. Also any commodity made by the hand, or anything formed from the raw

hand, or anything formed from the raw materials or natural productions of a coun-try, as cloths from wool, and cotton or silk goods from the cotton and silk, &c. MANUFACTUBER, one who works up a natural product into an artificial com-modity; or the person who employs work-men and machinery for that purpose. MANUMIS'SION, among the Romans, the solemn ceremony by which a slave was essancipated, or liberated from personal bondser.

bondage.

MANURE, any matter or substance, either vegetable, animal, or mineral, introduced with the soil, to accelerate vegetation, and increase the production of crops; as the contents of stables and farm-yards, marl,

ashes, lime, fish, salt, &c.
MAN'USCRIPTS, writings of any kind,

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on paper, parchment, or any other material. There are many modes by which anti-quarians are enabled to discover the probable date of a manuscript; and there are many which have at the end a statement when and by whom they were written, though this is not always to be relied on. Since we have had the evidence of the Herculaneum manuscripts, we can determine with certainty that none of our manuscripts are older than the Christian era. It was the custom, in the middle ages, wholly to obliterate and crase writings on parchment, for the purpose of writing on the materials anew. These codices rescripti, rasi, are thought great curiosities. In the 14th century, when paper came more into use, this custom was discontinued.—Illuminated Manuscripts, such as are adorned with paintings illustrating the text, or in which the initial letters are decorated with

flourishes or gilding.

MAP, a delineation of a country, according to a scale, in which the proportion, shape, and position of places are exactly preserved. The top is usually the north, and the right hand the east, and, when otherwise, distinguished by a flew de las pointing to the north. It is called a watversal map when it represents the whole surface of the earth, or the two hemi-spheres; and a particular map when it only represents particular regions or countries. A map is properly a representation of land, as distinguished from a chart, which only represents the sea or sea-coast. In maps, three things are essentially requisite: 1 that all places have the same astuation and distance from the great circles therein, as on the globe, to show their parallels, longion the globe, to show their parallels, longi-tudes, zones, climates, and other celestial appearances; 2, that their magnitudes be proportionable to their real magnitudes on the globe; 3, that all places have the same situation, bearing, and distance, as on the earth itself. The degrees of longuide are always numbered at top and bottom, and the degrees of latitude on the east and west aide.

MA'PLE, in botany, a tree of which there are numerous species, under the scientific name acer. The acer sacharinum, or sugar-maple, in North America, is one of the most remarkable species, from which, by tapping the trees early in the spring, the capping the cree early in the spiring, are Americans procure a vast quantity of sugar, a tree of an ordinary size yielding in a good season from twenty to thirty gallons of sap. The wood of the common European maple is much used by turners, and on account of its lightness is frequently employed for mu

sical instruments, particularly for violins.

MAPPA'BIUS, in Roman antiquity, the officer who gave the signal to the gladiators to begin fighting, which he did by throwing an handkerchief, that he had received from e emperor or other magistrate. MARANATH'A, amongst the Jews, was

MARANAI IA, amongst the cute, was a form of threatening, cursing, or anothermanzing, and was looked upon as the most severe denunciation they had. The word is said to signify the Lord comes, or in come:

which, taken as a curse or threat, may be thus paraphrased, "the Lord come quickly to take vengeance on thee for thy crimes, the indicative mood being used for the op tative. St. Paul uses the expression, 1 Cor. avi. 22, pronouncing anathems maranatha on all that love not the Lord Jesus Christ.

on all that love not the Lord Jesus Christ. MABANTA, in botany, a genus of plants, class I Monandria, order I Monogynia. The species are perennials, and among them is the maranta arundinacea, or Indian Arrow-

root.
MARASMUS, in medicine, an atrophy
or consumption; a wasting of flesh without
fever or apparent disease.
MARBLE, in natural history, a genus of
Gosili; being bright and beautiful stones,
composed of small separate concretions, moderately hard, not giving fire with steel, fermenting with and soluble in acid menstrue, and calcining in a slight fire. Marble is, in fact, the popular name of any species of calcareous stone or mineral, of a compact texture, and of a beautiful appearance, susceptible of a good polish. The varieties are numerous and greatly diversified in colour. It is much used for statues, busts, pillars, chimney-pieces, monuments,

MAR'CASITE, a name (in scientific nomenciature now obsolete) which has been given to all sorts of minerals, to ores, pyrites, and semi-metals.

MARCH, the third month of the year, according to the calendar of Numa and Julius Carsar; but in the calendar of Romulus it stood first, in honour of his re-puted father, Mars. This month seems to have a strong claim to the first place in the series, because in March the sun enters into the sign Aries, which is reckoned the first sign of the sodiac.——March, in mili-tary affairs, the movement of a body of troops from one place to another; or the measured and regular pace of a soldier, ac-cording to a certain form and time.——In music, any piece adapted to a soldier's march

MARCHES, borders or confines, parti-cularly the boundaries between England and Wales. The office of the "lords marchers" was originally to guard the frontiers

MARCOSIANS, a sect of Christian he-retics in the second century, so called from reties in the second century, so catted from their leader Marcus, who represented the Deity as consisting not of a trinity, but a quaternity, vis. the Ineffable, Silence, the Father, and Truth.

MAR'GARATE, in chemistry, a com-

pound of margane acid with a base.

MARGARTC, in chemistry, an epithet
for an acid which appears in the form of
pearly scales, and is obtained by digesting soap made of hog's lard and potash, in water. It is also called margarine.

MARGODE, in mineralogy, a bluish gray stone resembling clay in external ap-pearance, but so hard as to cut spars and reclites

MARGRAVIATE, the territory or jurisdiction of a margrave, originally a lord or

MART keeper of the marches or borders, but now

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â PRRTILITY keeper of the marches or borders, but now a title of nobility in Germany, &c.

MARTIGOLD, in botany, a plant of the genus Calendula, bearing a yellow flower. There are several plants of different genera bearing this name; as the Africas marigold, of the genus Calendula, bear marchedula, of the genus Calendula, &c.

MARITINE, pertaining to the sea, as marine productions, &c. Also a general name for the navy of a kingdom or state, comprehending likewise all that relates to naval affairs, as a the building, rigring, arming.

affairs, as the building, rigging, arming, equipping, navigating, and employing ships.

MABINE REMAINN, the shells of seafish, found on digging below the earth's surface, in nearly all situations and countries, race, in nearly all attuations and countries, and in some in solid beds of great depth, and covering very extensive tracts. In truth, many naturalists have supposed that rocks of phosphate and carbonate of lime are composed entirely of their remains.

They are found at various depths with intervening land remains, generally in three strata, one above the other, serving to prove that the bed of the sea had been at three distinct remote times in those positions, and for long periods. The species of re-mains thus discovered are of animals which either do not exist at present, or are only

found in remote seas.

MARI'NES, soldiers raised for naval service, and trained to fight either on ship-

vice, and trained to fight either on anip-board, or in an action on land.

MARK, or the Gospel of Sr. Mark, a ca-nonical book of the New Testament, the second in order. St. Mark wrote his gospel at Rome, where he accompanied St. Peter, in the year of Christ 4t. Tertullian, and others, pretend that St. Mark was no more than an amanuensis to St. Peter, who dicthan an almanuensis to St. Feter, who are tated this gospel to him; others assert that he wrote it after St. Peter's death. Nor are the learned less divided as to the language this gospel was written in; some affirming it to have been in Greek, and others in Latin. to have been in threek, and others in Latin.
It however seems plainly intended for Christian converts from paganism, and is distinguished from the other evangelical writings by its brevity, passing over much that relates to the character of Christ as Messiah.

Mark, a money of account, or a coin.
The English mark is two-thirds of a pound excellence 128.44

MARL, a species of calcareous earth, being a mixture of carbonate of lime and clay, used in agriculture for enriching barren laud, and valuable according to the proportion of lime which it contains. All solid maris crumble by exposure to the atmosphere, usually in the course of a year. Like clay, it belongs both to secondary and alluvial earths, where it occurs in masses or in heds; hence it is found associated with compact limestone, or with sand and clay. It contains various organic remains, as shells, fish, bones of birds and of quad-

rupeds, and sometimes vegetables.
MAR'LINES, a sea term for lines of un twisted hemp well tarred, to keep the ends of the ropes, &c. from unravelling .-

line-spike, a small iron spike, used to open the bolt rope when the sail is to be sewed

MAR

to it, &c.
MAE/MALADE, the pulp of quinces
boiled into a consistence with sugar; or a
confection of plums, apricots, quinces, &c.

MAR'MALITE, a mineral of a metallic or pearly lustre: a hydrate of magnesia. MAR'MOSE, in zoology, an animal resembling the opossum, but smaller. Instead of a bag, the marmose has two longitudinal folds near the thighs, which serve to inclose

folds near the tingin, which serve to include their young.

MAR MOT, in zoology, a quadruped of the genus Arctomye, allied to the murine or rat tribe. It is about the size of a rabbit, rat tribe. It is about the size of a rabbit, and inhabits the higher region of the Alpa and Pyrenees. When these animals (which live in societies) are eating, they post a sentinel, who gives a shrill whistle on the approach of any danger, and they all retire into their burrows, which are well lined with moss and hay. In these retreats they re-main, in a torpid state, from the autumn till April. There are several other species of the genus, and among them is the second-cluck or ground hop, and the wistonwish or prairie dog, of North America.

MAROONS, the name given to revolted negroes in the West Indies and in some

parts of South America. In many cases, by taking to the forests and mountains, they have rendered themselves formidable to the colonies, and sustained a long and brave e to the white population.

MARQUE, letter of, a power granted by a state to its subjects, to make reprisals on the subjects of a state with whom it is at

MAR'QUIS, or MAR'QUESS, a title of honour, next in dignity to that of duke, first given to those who commanded the marches. or borders and frontiers of a kingdom.

Marquisses were not known in England till

Richard II. in the year 1337, created Robert

de Vere marquis of Dublin. The formal title given to a marquis in writing, is "most noble, most honourable, and potent prince." The marquis's coronet is a circle of gold set round with four strawberry leaves, and as many pearls on pyramidal points of equal height alternate.

MAR'RIAGE, a contract both of a civil

and religious nature, between a man and a woman, by which they engage to live in mutual love and fidelity till death shall se-parate them—a bond of connexion which was instituted by God himself for the purpose of preventing the promiscuous inter-course of the sexes, for promoting domestic felicity, and for securing the maintenance and education of children. The Jews looked upon the words " be fruitful and multiply," as containing an indispensable injunction to enter into this state; and the man, whose daughter was not married before the age of twenty, was looked upon as accessary to any irregularities she might be guilty of. In almost all nations, the day of marriage is celebrated with religious ceremonies; and surely nothing is more natural than to pray HOIST 2 DRIED, WEN'S INTO PALLING Ē H DETRAMMED . 40 PUTRID

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MARS, in astronomy, one of the superior planets, moving round the sun in an orbit between those of the earth and Jupiter. Mars appears to move from west to east round the earth, his periodical motion round the sun is in 687 days nearly. His apparent motion is very unequal, and he moves about his axis in little more than one of our days and nights.

MARSH, a tract of low land, usually or

occasionally covered with water, or very wet and miry, and overgrown with coarse grass and sedges. Land occasionally overflowed by the tides, is called a salt march.

MAR'SHAL, in its primary signification, means an officer who has the command or care of horses; but it is now applied to officers who have very different employments. -Marshal of the King's [Queen's] Bench, an officer who has the custody of that prison in Southwark. This officer is obliged to give his attendance, and to take into cua-Marshal of the Exchequer, an officer to whom that court committed by that court. debtors .- Field-marshal, a military officer of the highest rank .- Karl marshal, the eighth officer of state : an honorary title, and personal, until made hereditary by Charles II, in the family of Howard.—In the United States of America, a marshal is a civil officer, appointed by the president

and senate, in each judicial district; answering to the sheriff of a county in Eng-

MAR'SHALLING, in heraldry, is the arranging of several coats of arms belonging to distinct families, in one escutcheon or shield, together with their ornaments, &c. Also the disposing of persons at public

MAR'SHALSEA, a prison in Southwark.
A court originally instituted to hear and determine causes between the servants of the king's household and others within the verge of the court, that is, within twelve miles round Whitehall.

MARSUPRA'LIS, in anatomy, a muscle of the thigh so named from the doubling of its tendons, which resemble a purse. MARTEL'LO TOWBRS, a number of

towers erected on an open part of the Kentish coast, at intervals of about a quarter of a mile, as a defence against the threatened invasion of France in the palmy days of Buonaparte. They are circular, with very thick walls, and bomb-proof roofs. One traversing gun was mounted on each, in working which the men were secured by a lofty parapet. They derived their name (though corrupted) from Mortella, in Corsica, where a strong tower maintained a determined resistance to the English force in 1794. These towers have since served as stations for the use of the coast blockade

MARTEN, in zoology, an animal of the genus Mustela, or weasel tribe; one of the prettiest of the beasts of prey which is found in Great Britain. It has a small head, an agile body, and lively eyes. These animals are very destructive to poultry, eggs, &c.; they also feed on rats, mice, moles, and sometimes on grain. The pine marten (mustela martis) inhabits the woods of North America, and is much esteemed for its fur, which is used for trimmings. About 100,000 skins of the animal are said to be annually collected in the fur countries

MAR'TIN, in ornithology, a bird of the enus Hirando, which forms its nest in uildings

MARTINETS, in a ship, small lines fastened to the leech of a sail, recred through a block on the top-mast head, and coming down by the mast to the deck. Their use is to bring the leech of the sail close to the vard to be furled .- In mintary language, a martinet signifies a strict disciplinarian.

MARTINGALE, in the manege, a thong of leather fastened at one end of the girths under the belly of the horse, and at the other end to the musrole, passing between the fore lega.—Also, a sea term for a rope extending from the jib-boom to the end of the bumkin.

MART LETS, in heraldry, little birds represented without feet, and used as a dif-ference or mark of distinction for younger brothers; to put them in mind (as it has been rather quaintly said) that they are to trust to the wings of virtue and merit, in order to raise themselves, and not to their

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feet, they having little land to set their

foot on.

MAR'TYR, any innocent person who man Trie, any innocess person who suffers death in defence of a cause, rather than abandon it. In the Christian sense of the word, it is one who lays down his life for the Gospel, or suffers death for the sake of his religion. The Christian church has abounded in martyrs, and history is filled with surprising accounts of their singular constancy and fortitude under the angular constancy and formulae under une most cruel torments human nature was capable of suffering. The primitive Chris-tians believed that the martyrs enjoyed very singular privileges: that upon their death they were immediately admitted to the beatific vision, while other souls waited for the completion of their happiness till the day of judgment; and that God would grant chiefly to their prayers the hastening of his kingdom, and shortening the times of persecution. The festivals of the martyrs are of very ancient date, and may be carried back at least till the time of Polycarp, who sufered martyrdom about the year of Christ 168. On these days the Christians met at the graves of the martyrs, and offered prayers and thanksgivings to God for the examples they had afforded them : they celebrated the cucharist, and gave alms to the poor; which, together with a panegyrical oration or sermon, and reading the acts of the martyrs, were the

spiritual exercises of these anniversaries. MARTYROLOGY, a catalogue or list of martyrs, including the history of their lives

and sufferings.

MA'SONRY, that branch of the building art which consists in hewing or squaring

stones, &c., and of properly laying them.
MA'SONS, or FREE AND ACCEPTED MAsons, a term applied to a fraternity of great antiquity, and so called probably be-cause the first founders of that society were persons of that craft or occupation. to receive the control of that they are bound by an oath of secrecy not to reveal any thing that passes within the society, and the members throughout the whole world are known to each other by certain secret signs. Like any other society founded on general principles, and, at the same time, well organized, it has at particular time, well organized, it is the production of much good, and at others of much evil, according to the different purposes for which it has been employed; and, like every other society of any magnitude, it has been the object of hyperbolical enco-mium from its friends, and obloquy from its enemies. It professes to be founded on the practice of social and moral virtue, and inculcates "brotherly love, relief, and

MASQUE, a theatrical drama, or gorgeous histrionic spectacle, much in favour of the courts of princes, during the 16th and 17th centuries. According to Holmshed's Chronicle, the first masque performed in England was in 1510, in the first year of Henry VIIIth's reign. Shakspeare, as well as Beaumont and Fletcher, have frequently in-

troduced masques into their plays. James I. carried the glory of the masque to its height. It had before consisted of music, dancing, c, dancing. gaming, a banquet, and a display of grogaming, a banquet, and a display of gro-tesque personages and fantastic dresses; but it now assumed a higher character, and became "married to immortal verse." Previously, "their chief aim," says Warton, "seems to have been to surprise by the ri-diculous and exaggerated oddity of the viaccusos and exagerated odnity of the visors, and the singularity and splendour of
the dresses."—In architecture, certain
pieces of sculpture representing hideous
forms, which serve to fill up vacant spaces.
MASQUERA'DE, an exhibition in which

persons, wearing masks, meet together, and

represent different characters. MASS, in the church of Bome, the prayers and ceremonies used at the celebration of the eucharist; or, in other words, conse-crating the bread and wine into the body and blood of Christ, and offering them, so transubstantiated, as an expiatory sacrifice for the quick and the dead. As the mass is believed to be a representation of the pas-sion of our blessed Saviour, so every action of the priest, and every particular part of the service, is supposed to allude to the particular circumstances of his passion and death. The general division of masses consats in high and low; high mass is sung by the chorastes, and celebrated with the assistance of a deacon and sub-deacon; low masses are those in which the prayers are barely rehearsed without singing. There are a great number of different or occasional masses in the Romish church, many of which have nothing peculiar but the name: such are the masses of the saints, &c.—Mass priest, the name for priests who are kept in chantries or at particular altars, to say so many masses for the souls of the deceased.

MAS'SACRE, the indiscriminate slaughter of human beings, without authority or ne-cessity, and without forms civil or military. MAS SETER, in anatomy, a muscle which

has its origin in the lower and interior part of the jugum, and its end at the external superficies of the angle of the jaw

superficies of the angle of the jaw MAS'SIVE, in mineralogy, having a crystaline structure, but not a regular form.

Among builders, massive is an epithet given to whatever is particularly heavy and solid: thus a massive column is one too short and thick for the order whose capital

it bears, &c. MASSO'RA, or MASO'RA, a critical work amongst the Jews, containing remarks on the verses, words, letters, and vowel points of the Hebrew text of the Bible. The Jewish rabbis or doctors who drew it up, were called Massorites. Before that time the sacred books had no breaks or divisions into chapters or verses; and in consequence of the errors which had crept in during the Babylonish captivity, it was found necessary to ascertain and fix the reading of the Hebrew text; which they did, and also divided the canonical books into twenty-two, and these twenty-two books into chapters, and the chapters into verses.

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MASTER, in law, the name of several officers who pressed in their several departments; as Master of the faculties, an officer under the archinshop of Canterbury, who grants licenses and dispensations.——Master of the Aorse, an officer of the crown, who has the charge of the royal stud, and directs nas the charge of the royal stud, and directs the equeries and other officers attached to that part of the regal establishment.—
Master of the sementy, one who has the charge of the royal armour.—Master of the wardrove, an officer under the lord chamberlain, who has the care of the royal robes.
Master of the wall. lain, who has the care of the royal robes.

—Master of the rolls, a patent officer for life, who has the custody of the rolls of parliament and patents which pass the great seal, and of the records of chancery, commissions, deeds, &c. In the absence of the chancellor he site as judge in the court of chancery; at other times he hears causes in the Bolls-chappel, and makes orders.

Master as a sixtent of the hord Masters in chancery, assistants to the lord chancellor and master of the rolls. There are twelve in ordinary; besides extraordinary masters; of the former some sit in court every day during term, and have business, as it arises, referred to them, such as interlocutory orders for stating accounts, and computing damages, and the like. The computing damages, and the like. The masters extraordinary are appointed to act in the country, in the several counties in England, beyond ten miles distance from Londou, by taking affidavits, recognizances, acknowledgments of decds, &c. for the case of suitors of the court.—Master of arts, or autors of the court.—matter of art.
the second degree taken up at Cambridge
and Oxford, to which candidates are not
admitted until they are past seven years
atanding. In the foreign and Scotch unversities this is the first degree—Matter
of a skip, the same with captain in a merchant-man; but in a king's ship he is an officer who inspects the provisions and stores, takes care of the rigging and ballast; and navigates the ship under the directions of his superior officer.—Master at arms, in a king's ship, he who has charge of the small arms, and exercises the petty offi-

cers, &c.
MASTIC, or MASTICH, a solid and transparent resin, of a pale yellow or whitish colour, principally brought from the island of Chios, in drops or tears, as it naturally forms itself in exuding from the mastic tree (a species of Pietacia) about the size and form of a pea. It should be clear, pel-lucid, and of a pale yellowish colour, well scented, and brittle. In medicine it is used as an astringent and aromatic. It is also

used as an ingredient in drying varnishes. Mastic is consumed in vast quantities in Mastic is consumed in vast quantities in Turkey, and is there used as a masticatory by women of all denominations, for the purpose of cleaning the teeth and impart-ing an agreeable odour to the breath.— Asphalitic Mastic, is a compound of car-bonate of inme and mineral pitch, which is obtained from Pyrmont, near Seysell, and brought down the Rhone. After being roasted on an iron plate it falls to powder, in which state it is mixed with about seven per cent. of a hitumen, or mineral pitch. in which state it is mixed with about seven per cent. of a bitumen, or mineral pitch, found near the same spot. This appears to give ductility to the mastic, and the addition of only one per cent. of sulphur makes it exceedingly brittle. The powdered asphaltic is added to the bitumen when in a melting state; also a quantity of clean gravel, to give it a proper consistency for pouring into mondds. When laid down for nearment small stones are sifted out. It is pavement, small stones are sifted ou. It is so elastic, that (according to the account given of it in the Railway Magazine) it may be considered a species of mineral leather, on which the sun and rain appear to have no effect.

MASTIFF, in soology, a variety of the canine race, having a large head, with dependent lips and ears, and distinguished by his vigilance, attength, and courage. English mastiffs were held in such high estimatina were nead in such high extension at Rome, that an officer was appointed for the purpose of breeding them, and sending to the imperial city such as he thought capable of sustaining the combats in the amphitheatre.

MASTODON, in natural history, an ex-

MASTODON, in natural history, an ex-tinct genus of mammiferous animals re-sembling the elephant and mammoth, but found only in a fossil state. There are no traces within the period of tradition or history of their existence. MASTODD, in anatomy, an epithet for those processes of bone which resemble the numbe of a breast.

mapple of a breast.
MASTOL'OGY, that branch of soology le of a breast.

which treats of mammiferous animals. MATADORE, one of the three principal cards in the games of ombre and quadrille, which are always two black aces and the

deuce in spades and clubs, and the seven in hearts and diamonds. MATE, an assistant officer to the captain of a merchant vessel, or to a surgeon on shipboard. Large ships have a first, second, and third mate.

MATE RIALISM, the doctrine held by not a spiritual substance distinct from matter, but that it is the result or effect of the organization of matter in the body. This theory, however, does not explain how matter can think, and how physical motion can produce mental changes, which we do not observe in so many organic beings. In decided opposition to materialism, is our consciousness of the identity and liberty of man, which would be annihilated by it, because matter is governed by the neces-sity of nature, and free will therefore excluded.

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MATE'RIA MEDICA, a term used to denote all those substances which are em ployed in the prevention of diseases and the restoration of health

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MATHEMATICS, the science which treats of magnitude and number, or of treats of magnitude and number, or ownhatever can be measured or computed. It is divided into pure and speculative, which consider quantity abstractedly, and mixed, which treats of magnitude as subsisting in material bodies, and is consequently intervoven with physical consider ations. Mixed mathematics are very companying the property of the contraction of the contractio prehensive, since to them may be referred attronomy, optics, geography, hydrography, hydrostatics, mechanics, fortification, navi gation, &c Not only all objects of the bodily world, but also time, powers, motion, light, tones, &c may be represented and treated as mathematical magnitudes Dr Barrow observes, "that the mathematics effectually exercise, but never vainly delude. nor vexatiously torment studious minds with obscure subtilties, but plainly de monstrate every thing within their reach, draw certain conclusions, instruct by pro-ntable rules, and unfold pleasant questions While they mure the mind to a constant diligence in study, they deliver us from a credulous simplicity, fortify us against the vanity of scepticism, restrain us from a rash presumption, and perfectly subject us to the government of right reason. While the mind is abstracted and elevated from sen sable matter, it distinctly views pure forms, conceives the beauty of ideas, and investi gates the harmony of proportions, the manners themselves are sensibly corrected and improved, the affections composed and rectified, the faucy calmed and settled and the understanding raised and excited to more divine contemplations

more divine contemplations
MATINS, the first part of the daily ser
vice particularly in the Romash church
MATRALIA, in antiquity, a Roman fes
tival celebrated by the matrons, in honour
of the goddess Mater Matula, on the third
of the ides of June

MAT BASS, or CUCURBIT, a long straight necked chemical glass vessel used for di-gestion and distillation, being sometimes belied, and sometimes gradually tapering into a conical figure

MATRICE, a mould, or whatever gives form to anything, as in printing, the mould or form in which the type or letter is east or form in which the type or letter is east
—In coning the pice of steel on which
are engraved the figures arms, &c with
which the coin is to be stamped

MATRICULATION, the act of admit
ting any person to be a member of an
English universit;
MATRIA, the bed or mould of earth, &c
which are university and the state of the control of the

in which any mineral substance is found MAPRONALIA, a Roman festival in stituted by Romulus, and celebrated on the calends of March, in honour of Mars It was kept by matrons, to whom presents were made by the men, as by husbands to

their wives, &c Bachelors were entirely excluded from any share in the solemnity
MATROSS Matrosses are soldiers in a train of artillery, who are next to the gunners, and assist them in loading, firing and sponging the guns. They carry fire locks, and march with the store waggons as guards and assistants

and assistants MAT TER, that which is the object of our senses, the distinguishing property of which is its we search, or power of reasting any attempts to make it change its state Matter is usually divided by philosophical writers into four kinds or classes: solid, liquid, aeriform, and imponderable Solid substances are those whose parts firmly cohere or reast impression, as wood firmly cohere or reast impression, as wood or stone, figude have free motion among their parts, and easily yield to impression, as water and wine Aeritors substances are clastic fluids, called vapours and gases, as air and oxygen gas. The imponderable substances are destitute of weight, as light, caloric, electricity, and magnetism

MATTH EW, or Gospel of St Matthew, a canonical book of the New Testament St Matthew wrote his gospel in Judza, at the request of those he had converted, and it is thought he began it in the year 41, eight years after Christ's resurrection It was written, according to the testimony of all the ancients, in the Hebrew or Syriac lanthe ancients, in the Hebrew or Syrac lan-guage which was then common in Judgas but the Greek version of it, which now passes for the original, is as old as the apostolical times. St. Matthew's view in writing his gospel, was cheful to show the royal descent of Jesus Christ and to represent his life and conversation among men

MAT URANT, in pharmacy, a medicine or application to a tumour, which promotes

MAUL STICK, a painter's stick, on which he rests his hand when he paints

MAUNDAY THURSDAY, the Thursday

MAUN DAY THURSDAY, the Thursday in passion week, or next before Good Friday The word is supposed by some to be derived from the Saxon mand, a basket, because on that day princes used to give alms to the poor from their baskets. Others think it was called Maunday or Mandate Thursday, from the dies mandats (the day of command), the command which Christ gave his disciples to commemorate him in the Lord's supper which he this day instituted, or from the new commandment that he gave them to love one another, after he had washed their feet as a token of his love to them

MAUSOLE UM, a general designation of any superb and magnificent monument of the dead adorned with rich sculpture, and inscribed with an epitaph. In a more confined acceptation it signifies the pomp ous monument in honour of some emperor, prime, or very illustrious personage, but it properly and literally signifies that particular monument built by Artemisis, to the memory of her husband Mausolus, king of Caris, whence it derives its name This monument was so superb that it was reck oned one of the wonders of the world

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MAXIL'LA, in anatomy, the jaw-bone, which is either the manille superior, or in-ferior. The jaws are shorter in the human ferior. The jaws are shorter in the human frame than in that of any other animal, in proportion to the size of the body; and this is a circumstance that adds greatly to the beauty of the face. The marilla superior, or upper jaw, is composed of thirteen bones, twelve of which are in pairs. The massilla superior, or lower jaw, is that movable bone of the bead which contains the lower series of the bead which contains the lower series of teeth. MAXIL'LARY, in anatomy, an epithet for what belongs to the jaw-bones, as the maxillary arteries, nuacles, veins, &c. MAX'IMUM, in mathematics, the great-

est quantity attainable in any case: opposed to minimum.——In commerce, the highest price of any article, as fixed by law or regulation.

MAXTM, an established proposition or principle; in which sense, according to popular usage, it denotes nearly the same as axiom in philosophy and mathematics.
Maxims are self-evident propositions, and the principles of all science; for on these, and definitions, all demonstrative know-

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ledge depends.

MAY, the fifth month in the year, reckoning from January; and the third, beginning with March, as was the ancient pracating with farrer, as was the ancient practice of the Romans. This month derives its name from Maia, the mother of Mercury, to whom they offered sacrifice on the first day of it; and on the 4th of the calends of May, the Romans held their Floralia, or festival in honour of Flora. Mr. Borlase says : " May customs are nothing more than asys: "May customs are nothing more than a gratulation of the apring, to testify univer aal joy at the revival of vegetation." And Mr. Douce observes, "that there can be no doubt that the queen of May is the legitimate representative of the goddess Flora, in the Roman festival." It was anciently the custom for all ranks of people to go out a maying, early on the first of May; nor is this custom wholly extinct in some parts of Eng-land at the present day, though it may be accounted somewhat "ungenteel." Bourne tells us that in his time, in the villages of the north of England, the juvenile part of both sexes were wont to rase a little after miduight on the morning of that day, and walk to some neighbouring wood, accom-panied with music and the blowing of horns, where they broke down branches from the trees, and adorned them with nosegays and crowns of flowers. This done, they returned homewards with their booty, about the time of sun-rise, and made their doors and windows triumph in the flowery spoil .-- We need not inform those who are acquainted with our south-western counties (Hamp shire more especially), that among all the rustic revelries there known, the village "maying" is pre-eminent. We well remember what happy groupes were wont to as-semble on such occasions, to join the merry dance, or mingle with the crowd of practical jokers: nay, so vividly is the scene painted on the retina of our memory, that had not the incomparable author of "Our

Village" already sketched it to the life, we might have been tempted to do it even h -less graphically we are sure, and, in all probability, not more correctly: so without probability, not more correctly: so without farther preface, we introduce it:—" Here we are at the Green; a little turfy spot, where three roads meet, close shut in by hedge-rows, with its pretty white cottage, and its long alip of a garden at one angle.

I had no expectation of scenery so compact, so like a glade in a forest; it is quite a cabinet picture, with green trees for the frame. In the midst grows a superb horseframe. In the midst grows a supero norse-chesnut, in the full glory of its flowery pyra-mids, and from the trunk of the chesnut the May-house commence. They are co-vered alleys built of green boughs, deco-rated with garlands and great bunches of flowers, the gayest that blow—likes, Guelder-roses, peonies, tulips, stocks-hanging down like chandeliers among the dancers; for of dancers, gay, dark-eyed young girls in straw bonnets and white gowns, and their lovers in their Sunday attire, the May-houses were full. The girls had mostly the look of extreme youth, and danced well and quietly like ladies—too much so: I should have been glad to see less elegance and more enjoyment; and their partners, though not altogether so graceful, were as decorous and as indifferent as real gentlemen. It was quite like a ball-room, as pretty and almost as dull. Outside was the fun. It is the outside, the upper gallery of the world, that has that good thing. There were children laughing, eating, trying to cheat, and being cheated, round an ancient and prac-tised vender of oranges and gingerbread; and on the other side of the tree lay a merry groupe of old men, in coats almost as old as themselves, and young ones in no coats at all, excluded from the dance by the dis-grace of a smock-frock. Who would have thought of etiquette finding its way into the May-houses ! That groupe would have suited Teniers; it smoked and drank a httle, but it laughed a great deal more. There were a few decent matronly looking women, too, sitting in a cluster; and young mothers strolling about with infants in their mothers strolling about with maints in their arms; and ragged boys peeping through the boughs at the dancers; and the bright the sound shining gloriously on all this impocent happiness. Oh, what a pretty sight it was "MAY-PLY, in entomology, an insect called a water-cricket, which turns to a fly

in the month of May, and is used as a bait in fishing, especially for trout. MAYOR, the chief magistrate of a city, who, in London and York, is called lord-

mayor. [See Common Council.]

MEAD, an agreeable awest kind of wine,
made of honey and water boiled and fer-

MEAD'OW, in its general signification, neans pasture or grass-land, annually mown for hay; but it is more particularly applied to lands that are too moiat for cattle to graze apon in winter, without spoiling the sward. In America, the word meadow is applied particularly to the low ground on the banks of rivers, consisting of a rich

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mould or an alluvial soil, whether grass land, pasture, tillage, or wood land.

MKAD'OW-ORR, mineralogy conchoidal

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bog iron ore.

MEAD'OW-SWEET, in botany, a plant of the genus Spiras, with crumpled leaves, something like those of the elm, growing in meadows. Its flower expands in the form meanows. It always expension in term of a rose. — Meadow-rue, a plant of the genus Colchicum. — Meadow-saffron, a plant of the genus Colchicum. — Meadow-saffron, a plant of the genus Peucedamm. MEAN, a middle state: called arithmeti-

cal, when it is half the sum of two exroot of the product of two extremes; and harmonical, when it is proportional to the sum of the two extremes.—The mean dis-fance of a planet from the sun, in astronomy, is the right line drawn from the sun, to the extremity of the conjugate axis of the ellipss the planet moves in; and this is equal to the semi-transverse axis, and is so called, because it is a mean between the planet's greatest and least distance from the sun.

-Mean motion, that whereby a planet in supposed to move equally in its orbit, and always proportional to the time.

Meantime, or equal time, that which is mea-Meantime, or equal time, time which is income sured by an equable motion, as a clock.

ME'ASLEN, in medicine (rubeola) a disorder incident to children, consisting of a

fever, attended with inflammation, cough, and difficulty of breathing. Persons of all ages are liable to its attacks; but it is more common in young children, and rarely affects an individual a second time. The symptoms are hoarseness, cough, drowsiness, and, about the fourth day, an eruption of small red spots. Even when violent, the measles are not often of a putrid tendency, although such a disposition sometimes prevails. In the case of the simple measles, the best treatment is abstinence from food, and the use of mild, mucilaginous, sweetened drinks.

MEASURE, any given quantity by which the length, breadth, thickness, and capacity of other things may be estimated, or proportioned, for the ease, convenience, and regulation of trade and commerce. Formerly, every province, and almost every place of importance had its own measures, place of importance had its own measures, which proved a most perplexing hindrance to commercial intercourse. In modern times many attempts at uniformity have been made in the United Kingdom; till at length, by an act of parliament, which came into operation Jan. 1, 1826, the standard n measures and weights were declared to be the standard for weights and measures throughout the realm. This act was called the "act of uniformity;" and the system thus established, the imperial system.—Measure, in geometry, any certain quantity assumed as one, or unity, to which the ratio of other similar quantities is expressed; thus the measure of a line is the pressed; thus the measure of a line is the extension of a right line at pleasure, which is to be considered as unity, as an inch, a foot, or a yard.—Measure, in music, the interval or space of time which the person

who beats time takes between the rising and falling of his hand, in order to conduct the movement sometimes quicker and some times alower, according to the music or subtimes sower, according to the music or sun-ject that is to be sung or played.—Mea-sure, in poetry, a certain number of syllables metrically measured.

MECHANICS, that branch of practical

MECHANICS, that branch of practical mathematics which treats of the effects of powers or moving forces, and applies them to machines and engines. The term mechanics is also equally applied to the doctrine of the equilibrium of powers, more properly called statics, and to that science which treats of the generation and commuwhich treats of the generation and commu-nication of motion, which constitutes me-chanics, strictly so called. The knowledge of mechanics is one of those things the serves to distinguish civilized nations from savage. It is by this science, that the ut-most improvement is made of every power and force in nature; and the motions of the elements, water, air, and fire, rendered subservient to the various purposes of life : for, however weak the force of man appears to however weak the force of man appears to be when unassisted by this art, yet, with its aid, there is hardly any thing above his reach. It is distinguished, by Sir Isaac Newton, into practical and rational me-chanics; the former of which treats of the channes; the lower of which treats to the mechanical powers; the latter of the whole theory of motion. The mechanical powers are six simple machines to which all others, how complex soever, may be reduced, and of the assemblage whereof they are all compounded; these are the simple lever, the wheel and axis, the pulley, the inclined plane, the wedge, and the screw. The forces peane, the weeker, and the series. The forces which may be employed to give motion to machines are called mechanical agents, or first movers. They are water, wind, steam, gunpowder, and the strength of man and gunpower, and the strength of man and other animals. Water acts by its weight, and by the velocity which it acquires from falling, in consequence of its weight. Wind acts by its volume or mass and its velocity. Both these agents are variable, and both act in a straight line. Heat, as given out by combustible materials, produces steam, or gas, or gives motion to air by making it lighter, and thus causing it to rise. Steam, as usually employed, generates motion, which is alternately in one direction and the opposite. The strength of animals in commonly made to act upon some centre of commonly made to act upon some center or resistance, by drawing, pushing, or press-ing, and produces variable motions, natu-rally in a straight line, but often in a curve. The motions or pressures produced by all these agents are capable of being com-pared with those produced by weights. They might all be referred to a common standard, the unit of which should be the

atandard, the unit of which should be une force required to raise a given weight a certain number of feet in a given line. MECHO'ACAN, White Jalap, the root of an American species of Convolvation, from Mechoacan, in Mexico; a purgative of slow

operation, but safe.
MECO'NIATE, in chemistry, a salt consisting of meconic acid and a base.—Meconic acid, an acid contained in opium.

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MED'AL, a piece of metal in the form of a coin, intending to convey to posterity the portrait of some great person, or the me mory of some illustrious action. The parts of a medal are the two sides, one of which is called the face or head, and the other the reverse. On each side is the area, or held, which makes the middle of the medal, the rim, or border, and the exergue, or plain circular space just within the edge and on the two sides are distinguished the type, or the figure represented, and the legend, or macription Egyptian medals are the most ancient, but the Grecian medals far excel all others in design, attitude, strength, and de licacy Those of the Romans are beautiful, the engraving fine, the invention simple, and the taste exquisite. They are distinguished into consular and imperial, the consular medials are the most ancient, though the copper and silver ones do not go farther back than the 484th year of Rome, and those of gold no farther than the year 546 Among the imperial medals, a distinction is made be tween those of the upper and lower empire The first commenced under Julius Casar, and continued till a p 260 the lower em pire includes a space of near 1200 years, and ends with the taking of Constantinople The use of medals is very considerable they often throw great light on history, in con firming such passages as are true in old authors, in reconciling such as are variously narrated, and in recording such as have been omitted In this case a cabinet of medals may be said to be a body of history It was, indeed, an excellent way to per petuate the memory of great actions, thus to coin out the life of an emperor, and to put every exploit into the mint—a kind of printing before the art was invented Nor are medals of less use in architecture, paint ing, poetry, &c., for a cabinet of medals is a collection of pictures in miniature, and by them the plans of many of the most con aderable buildings of autiquity are pre-served ——Impressions of Medals The following is a very easy and elegant method of taking the impressions of medals and coins Melt a little isinglass glue made with brandy, and pour it thinly over the medal, so as to cover its whole surface let it remain on for a day or two till it is tho roughly dry and hardened and then taking it off, it will be fine, clear, and hard, and will have an excellent impression of the

MEDAL'LION, a medal of an extraor dinary size, supposed to be anciently struck by the emperors for their friends, and for foreign princes and ambassadors
MEDICINE, the art which treats of the

means of preserving health when present, and of restoring it when lost an art that assists nature in the preservation of health by the use of proper remedies. It is founded on the study of man's physical and moral nature, in health and in disease. It has struggled at all times, and continues to struggle, with favourite theories and has, with the slowness which marks all the im portant advancements of mankind, but lately emerged from some of the prejudices of many centuries, and will doubtless long continue subject to others Hippocrates, who lived about the middle of the fifth century before the Christian era, is the earliest author on medicine whose writings have been preserved He was a man of very superior medical acquirements, and, by the consent of posterity he has been styled the Father of Medicine

MEDIETAS LINGUÆ, in law, a ury

MEDIETAS LIN'GUE, in law, a ury consisting of half natives and half foreigners, which is impanelled in cases where the party to be tried is a foreigner MEDIUM, in philosophy, the space or region through which a body in motion passes to any point. Thus ether is supposed to be the medium through which the planets move, air, the medium wherein bodies move near our earth, water, the medium wherein fishes live and move, glass, a medium of light, as it affords a free passage, and we also speak of a resisting medium, a refracting medium, &c — Medium, in logic, the mean or middle term of a syllo giam, being an argument or reason for which we affirm or deny anything — Me diam also denotes the means or instrument by which anything is accomplished, con veyed, or carried on Thus money is the medium of commerce, bills of credit or bank notes are often used as mediums of trade in the place of gold and silver, and intelligence is communicated through the

medium of the press
MED'LAR, in botany, a plant of the
genus Mespilus, cultivated in our gardens
ior its fruit, which, before it is perfectly ripe, has an excessively austere and astringent taste. The mediars do not ripen on the tree, but are gathered in autumn, and kept till they approach a state of decomposition before they are considered at to be

MEDUL'LA, in anatomy, a soft oleags nous substance contained in the cavity of the bones. The marrow of the bones, which anatomists of many ages took to be a mere shapeless and irregular mass of matter, is found in reality to consist of a number of fine subtile fat oleagmous substances, and of a number of minute vesicles of a nicibra naceous structure, in which it is secreted from the arterial blood in the same manner as the fat of the rest of the body ---- Me dulla cerebra, the soft substance of the brain, covered externally with a cortical substance of an ashy colour --- Medulla oblongata, is the lower and medullary part of the cerebrum and cerebellum, and extended to the great foramen or hole in the occipital bone of the cranium, where it gives origin to the spinal marrow, and to the nerves of the brain --- Medulla spinglis. or spinal marrow, is a continuation of the medulia oblongata of the brain. It is in-It is included in a kind of bony canal, formed by the vertebrae, and in this is continued from the head to the extremity of the os sacrum

Medulia, in vegetable physiology, the
pith of plants, which is lodged in the centre or heart of the vegetable body. It is usually

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of a pulpy substance, tolerably firm though rather brittle, as may be observed in the branches of elder, the stems of rushes, &c.

MEDU'SA, a genus of worms of the order Mollusca, or animals consisting of tender Mollusca, or animals consisting of ten-der gelatinous masses, with arms extending from the lower surface. The largest are called sea-nettles, from their causing a slight and tingling redness when touched. They are supposed to constitute the chief food of cetareous animals, and most of them emit a vivid phosphorescence in the water — Medissa's head, a name given by some to the star-fish.

MEER'SCHAUM, a fine sort of Turkish clay, consisting of hydrate of magnesia combined with allex, which, when first dug, is soft, and makes lather like soap. From this clay, pipes are made in Germany, of various forms. It assumes a beautiful brown colour after it has been used for

smoking for some time.

MEGATHE'RIUM, an extinct animal, the bones of which are found in a fossil state, chiefly in South America. It has been termed the Giant Sloth; as it unites the generic character of the sloth tribe with that of the armadilloes, and its aire

with that of the armanines, and its size must have been equal to a rhinoceros.

MELIS'SA, in botany, a genus of plants, class 14 Didynamia, order 1 Gymnospermia.

The species are preminials, and include the

different varieties of Balm.

MEL'LITE, a mmeral found first in Thuringia. It is of a honey colour, and is usually crystalized in small octahedrons.

—Mellicic acid, a substance procured

from mellite.

MEL'ODRAME, or MEL'O-DRAMA, a dramatic performance in which music is intermixed; or that species of drama in which the declamation of certain passages is interrupted by music. If only one per-son acts, it is a monodrama; if two, a duo-drama. It differs from the opers and operetta in this, that the performers do not sing, but declaim, and the music only fills the pauses, either preparing or continuing the feelings expressed by the actors. Melodramas are generally romantic and extra-

vagant.
MEL'ODY, in music, the agreeable effect of different sounds, ranged and disposed in succession; so that melody is the effect of a single voice or instrument, by which it is distinguished from harmony.
"Melody," says an connent French musician, "is for music, what thought is for

poetry, or drawing for painting."

MELOE, a sort of insect, the principal species of which is the oil beetle, so called because on being handled, it exudes from its legs drops of a clear, deep yellow oil or fluid, of a very peculiar and penetrating smell. They are nearly allied to cantharides, and may, if necessary, be substituted

for them.

MELON, in botany, a plant, of which the two principal species are the musk-melon (cucumis melo), and the water-melon (cucumis citrullus). The former is a rough, trailing, herbaceous plant, having rounded, angular leaves, and yellow, funnel-shaped flowers. Though originally from the warmer parts of Asia, its annual root and rapid growth enable it to be cultivated in the short summers of northern climates; but the flavour of the fruit (which is sweet and delicious) is much heightened by exposure to a hot sun. The water-melon is sweet, cool, and very refreshing. It is cultivated to a great extent in all warm countries of both continents, and even in high northern latitudes. It serves the Egyptians for meat and drink, and is the only medicine used by them in

MEM'BRANE, in anatomy, a broad, nervous, and fibrous substance, which serves as a covering for different parts of the body, particularly the brain and the viscera. The membranes differ in thickness, according to the smallness of their fibres, or the number of their planes. These particular planes are termed lamine, and are distinguished into internal, external, are distinguished into internal, external, and middle. Small portions of membranes, especially when they are very thin, are called pellicles; and some membranaceous lamine are united together by the intervention of a particular substance, composed of these pellicies, and called the cellular or spongy substance.—In botany, a mem-branaceous leaf has no distinguishable pulp between the two surfaces.

netween the two surfaces.

MEM'OIRS, a species of history, written
by persons who had some share in the transtions they relate; answering to what the
Romans called commentaria (commentaries).
They furnish the reader with interesting individual ancedutes, and often expose the
most secret motives, or disclose the whole
theracter of experts which was he has becharacter of events, which may be barely hinted at in books of general history. These qualities, when the writer is to be relied on for his veracity and judgment, give them an advantage over other kinds of historical writings, since they satisfy the mere reader for amusement, as well as the student; but when undertaken by a person whose love for the wonderful is greater than his regard for truth, their tendency is in the highest degree permicious. The French appear to excel all other nations in the characteristic and piquant memoirs; though, among a mul-titude of meagre ship-slop performances, which have of late years issued from the English press, there are certainly some that contain matter of sterling value.

MEM'ORY, that faculty of the mind by which it receives ideas, and retains the knowledge of past events. Its strength may be greatly increased by judicious cul-ture. Attention and repetition help much to the fixing ideas in our memories: but those which make the deepest and most lasting impressions, are such as are accom-panied with pleasure and pain. Without this faculty, the whole animal world would be reduced to a kind of vegetative life, such as we observe in the lowest classes of animals; for it embraces all ideas received from the senses, as well as those of an abstract character; all feelings, all emotions. Ideas received from objects of sense are

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sometimes curiously associated with others, EXCRES. so that the recurrence of the first immedi ately suggests the second The cases are more striking, of course, in proportion as the organs are more acute If, for instance, anything very agreeable or disagreeable happens to a man at the very moment of 2 hearing a peculiar sound, or cating something of a peculiar taste, the recurrence of this sound or taste involuntarily awakens, in some organizations, an agreeable or dis agreeable feeling Another circumstance worthy of remark is, that old people lose × their memory for recent events, but retain a lively impression of the events of their HOL earlier years, which shows how much reniembrance is influenced by the liveliness of the original impression. It is remarkable M also, how some people, in consequence of diseases, particularly nervous fevers and ä apoplexies, lose the memory of everything apoplexies, one the memory of everything which happened before their illness. Many other phenomena of the memory might easily be adduced did our limits permit— Local Memory, among orators, 18 but the as sociating the different heads to be handled, with the objects before the speaker's eyes, so that by only looking around him, he is put in mind of what he is to say ——Artif. cial Memory, signifies the association of ideas to be remembered with other things in well recollected order, or a method of assisting the memory by some artificial con-trivance, as that of forming certain words = POWERS, the letters of which shall signify the date or era to be remembered [See Marko MEM PHIAN, pertaining to Memphis, ò Moses BERRCISE

a term expressive of something very ob-scure a sense borrowed from the intellectuni darkness of Egypt in the time of

MEMPHITES, in mineralogy, a stone found at Memphis, in Egypt, which, when levigated, is laid on the parts that are to auffer by cutting and burning MENACHANITE, in mineralogy, an

oxyde of tetaneum, or mineral of an iron grev colour, occurring in very small rounded grains, imperfectly lameliar, and of a glist ening lustre, found near Meuschan, in Corrwall

MEN DICANTS, a term applied to seve ral orders of monks who live on alms, or

beg from door to door MENDO SA SI TURA, in anatomy, a scaly joining together of bones, as in those of the temple MENISCUS, in optics a lens, convex on

one side, and concave on the other MENISPERM IC ACID, in chemistry, an acid obtained from the seeds of the

menispermum cocculus

MEN IVER, in zoology, a small animal
found in Russia, with white fur, or the fur

MENOL OGY, in the Greek church, a brief calendar of the lives of the saints, or a simple remembrance of those whose lives are not written

MEN'SA, in archeology, denotes all pa trimony or goods necessary for a livelihood MENSALIA, in law, such personages or spiritual livings as were united to the tables of religious houses, called by the canonists mensal benefices

MENSA RIL in Roman antiquity, officers

MENSO RES, in antiquity, those officers who were sent onward to provide lodgings for the Roman emperors in their routes, and to the domestics who waited at table -Mensores frumentarius, distributors of the

MEN STRUUM, in chemistry, any fluid or subtilized substance which serves to ex tract the virtues of a solid body by infu-sion, decoction, &c Water is the men sion, decoction, &c Water is the men struum of all salts, oils of resins, acids of alkalies and the like all liquors, in short, are called menstruums which are used as

MENSURA TION, the art or process of mentions at tors, the art or process or sacertaining the contents of superficial areas, or planes, and of solida, it is also applied to determine the lengths, heights, depths, or distances of bodies and objects. It may therefore include Longimetry, or the art of measuring lines, Planimetry, or the method of measuring surfaces, and Stereometry, or the art of measuring solids The mensuration of a plane superfices, or surface, lying level between its several boundaries, is easy when the figure is re guiar, such as a square, or a parallelogram, the height multiplied by the breadth will give the superficial contents. In regard to triangles, their bases multiplied by half their heights, or their heights by half their bases. will give the superficial measure the height of a triangle is taken by means of a perpen dicular to the base, let fall from the apex or summit. The contents of a pillar are casily ascertained, even though its diameter may be perpetually varying, for if we take the diameter in different parts and strike a mean between every two adjoined measurements, and multiply that mean area by the depth or interval between the two, the solid contents will be found Solids having a certain degree of regularity, may be easily measured—thus a cube is computed by multiplying first its width by its length, then their product by its height so that a cube measuring four feet each way, would be 4×1-16×4-64 which is the meaning of the cube root bolid bodies, or areas, gran arres, hay stacks, &c come under the rule laid down for cubes, &c Those, however, who would know the art of mensuration thoroughly, must of necessity make it their study Enough only has been shown here

describe its principles
MEN THA, in botany, Mint, a genus of plants, class 14 Didynamia, order 1 Gym-

epermia The species are percunials MEPHITIC, in natural history and chemistry, a term equivalent to nozious, pesti lential, or possensus, and applied generally to vapours of that description The gases, now called hydrogen and anote, are by some authors styled mephatic are Carbonic acid is also termed mephatic deid MERCATOR'S CHART, a chart, in

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which the parallels of latitude and the meridians are represented by straight lines.

MER'CHANT, one who exports the pro-

MERCHANT, one who exports the pro-duce of one solutry, and imports the pro-duce of another; or, according to popular usage, any trader who deals wholesale. MERCURY (in Latin, hydrargyrum), a mineral or metallic fluid, known also by the name of quicksideer, and distinguished from all other metals by its extreme fusibility, which is such that it does not assume the solid state until cooled to the 39th degree below 0 on Fahrenheit's thermometer. It consequently always fluid in temperate climates. Its specific gravity is twice that of iron, and greater than that of any other metal, except platina, gold, and tungsten. Mercury is not only found in cinnabar and other ores, but it is sometimes met with in its pure and fluid state, lodged in the accidental cavities of hard stone. It penetrates the parts of all the other metals, renders them brittle, and in part dissolves them. is the least tenacious of all known Ιt it is the least tenacious of air known bodies, for its parts separate into more minute once of the same figure, with the smallest force. It readily combines with gold, silver, lead, tin, biamuth, and sinc, and on that account is usefully employed in the silvering of looking-glasses, making the sivering of looking-grasses, making barometers and thermometers, and for va-rious other purposes. When very pure, mercury is not oxydized at the common temperature of the atmosphere, but may be converted into an oxyde by boiling. A combination of oxyde of mercury and muriatic acid, obtained by sublimation, is called muriated mercury, or corresire sublimate. Calomel is composed of the same substances, but with a larger proportion of mercury. Mercury, in astronomy, is a small planet that emits a bright light, though on account of its vicinity to the sun it is seldom seen by the inhabitants of the earth. It never rises so much as two hours before the sun, nor sets so much after him. Sometimes when it plunges into the sun's rays in the evening, it may be seen crossing the sun under the form of a black spot; which pas-sage is called the transit of Mercury, and is in reality an annular celipse of the sun. On account of its rapid motion, the Greeks called this planet after the name of the swift messenger of the gods, and represent-ed it by the figure of a youth with wings at his head and feet.

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MER'CY-SEAT, in scripture antiquities, a table, or cover, hued on both sides with plates of gold, and set over the ark of the covenant, on each side of which was a cherubim of gold with wings spread over

r mercy-seat.
MERID'IAN (from the Latin meridies, mid-day), in astronomy, a great circle of the celestial sphere passing through the poles of the world, and also the zenith and nadir, crossing the equinoctial at right angles, and dividing the sphere into two audition of mining the space and two two qual parts, or hemispheres, the one eastern and the other western.—In geography, the meridian is a great circle passing through the poles of the earth, and any

given place whose meridian it is; and it lies exactly under, or in the plane of the celes-tial meridian. These meridians are various, and change according to the longitude of places, so that their numbers may be said piaces, so that their numbers may be said to be infinite, for all places from east to west have their meridians.—The first meridian is that from which all the others are reckoned, which, being totally arbi-trary, has been variously chosen by diftrary, has been variously construct by un-ferent geographers; but most nations now assume the meridian of the place where they live or the capital of their country, or its chief observatory, for a first meridian, and from thence reckon the longitude of places, cast and west. Thus the British reckon from the meridian of Greenwich; the French from Paris; the Spanish from Madrid, &c.—Meridian of a globe, is the brasen circle on which it turns, and by which it is supported. This is divided into 360 equal parts, called degrees. On the upper semicircle of the brass meridian these derrees are numbered from 0 to 90, or from the equator towards the poles, and are used for finding the latitudes of places. On the lower semicircle of the brass meridian they On the are numbered from 0 to 90, or from the poles towards the equator, and are used in the elevation of the poles.—Meridian line, an arch, or part of the meridian of the place terminated each way by the horizon. The exact determination of this line is of the greatest importance in all cases relating to astronomy, geography, dialling, &c., be-cause on this all the other parts have their dependance. Without knowing the meridian line of a place, it would be impossible to make a dial, set a clock, or measure de-grees on the earth's surface.—Magnetic Meridan, is a great circle passing through the magnetic poles, to which the needle of the mariner's compass conforms itself. Meridian altitude of the sun or stars, is their altitude when in the mendian of the place where they are observed. Or it may be defined, an arch of a great circle perpen-dicular to the horizon, and comprehended between the horizon and the sun or star then in the meridian of the place. Me-ridianal distance, in navigation, the difference of the longitude between the meridian under which the ship is at present, and any

other she was under before.

MER'LIN, in ornithology, the least of
the hawk kind, but much resembling the

haggard-falcon.

MER'LON, in fortification, is that part of a parapet which is terminated by two embrasures of a battery.

MER'MAID, an imaginary or fabulous creature, which seamen have described as having the head and body of a woman, with the tail of a fish. Mermen also have been seen, if we might trust the same authority. Is is not, however, any recent fiction; aucient writers having given full credence to it. Some naturalists regard the dugong, a marine animal, to be the mermaid of early writers; because, of all the cetacea it approaches the nearest in form to man; and when its head and breast are raised above

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the water, and its pectoral fins, resembling hands, are visible, the dugong might easily be taken by superstitious seamen for a semi human being. The dugong is the only animal, yet known, that grazes at the bottom of the sea, without legs It is of the form and figure of the whale. The poaction and structure of the mouth enable it to browse like a cow in a meadow, and the whole structure of the masticating and digestive organs, show it to live entirely on vegetables. It never comes on the land, or into fresh water, but frequents shallow inlets of the sea ME ROPS, in ornithology, the Bee eater,

agenus of birds, order Pice
MER ULA, (furdus merula, Lin.) in ornithology, the Blackbird
MESEMBRIAN THEMUM, in botany,

a genus of plants, class 12 Icosandria, order 3 Polygynia The species are perennials, and consist of the different Fig marigolds.

MES ENTERY, in anatomy, a thick fat membrane, placed in the middle of the intestines, its substance composed of membranes, fat, vessels of all kinds, and a number of glands In the upper part, it is connected with the three superior vertebrae of the loins, and in the lower, with the intes tines, and particularly with the jejunum and ileum, to which it also gives their outer coat. The uses of the mesentry are, to suspend, connect sogether, and retain in their due place, all the intestines, and to sustain the sanguiferous and lacteal vessels of the intestines.

MES LIN, a term used for a mixture of

various kinds of grain MESNE, in law, a lord of a manor, who has tenants holding under him, though he Process, an intermediate process which is aues pending the suit, upon some collateral interlocutory matter bometimes it is put in contradistinction to final process, or pro cess of execution, and then it signifies all such processes as intervene between the

beginning and end of a suit

MESOCO LON, in anatom, that part of
the mesentery, which, having reached the
extremity of the sleum, contracts and changes its name, or the portion of the mesentery to which the colonis attached The mesentery and the mesocolon are the most important of all the productions of the perstonaum

MESOLIFE, a mineral of the zeolite

MESOPTERY"GIOUS, in ichthylogy, an epithet sometimes applied to such hahes as have only one back an, and that situated in the middle of the back

MES'OTIPE, in mineralogy, prismatic zeolite, a mineral divided into three subspecies, fibrous, zeolite, natrolite, and mealy zeolite The mesotype is said by some writers to be so named from its property, when transparent, of doubling images.

MESS, in military language, denotes a

sort of ordinary, or public dinner, for the maintenance of which every officer, who takes his meals there, gives a certain pro

portion of his pay. In a British military mess room the young subaltern and the veteran held-officer meet on equal terms, a soldierlike frankatishess prevails, and the toils of service are, as they ought to be, forgotten during the moments devoted to social hila auring the moments devoted to social his rity—In naval language, the mess denotes a particular company of the officers or crew of a ship, who eat, drink, and associate to-gether hence the term messmate is applied to any one of the number thus associated

MESSI'AH, a Hebrew word againing the anointed, a title which the Jews gave to their unexpected great deliverer, whose coming they still wait for and a name which Christians apply to Jesus Christ, in whom the prophecies relating to the Mossiah were accomplished. Among the Jews, anointing was the ceremony of consecrating persons to the highest offices and dignities, kings, priests, and sometimes prophets were anointed. thus Aaron and his son received the sacerdotal, Elisha the prophetic, and David, Solomon, and others, the royal unction. The prophecies in the Old Testament, which relate to the coming of the Messiah are very numerous, some of which may be found in Gen in 15, xlix 10 Isaish vii 14 Dan. ix. 25, &c The ancient Hebrews being instructed by the prophets, had very clear notions of the Messiah, these, however, were changed by degrees, insomuch that when Jesus Christ appeared in Judes, they were in expectation of a temporal monarch, who should free them from their subjection offended at the outward appearance, the humility, and seeming weakness of our Saviour, which prevented their arknow-ledging him to be the Christ they expected. which prevented their acknow-

METAB ASIS, in rhetoric, transition, a passing from one thing to another METACAR PUS, in anatomy, that part

of the hand between the wrist and the fin-The inner part of the metacarpus is called the palm, and the other the back of the hand

METACH RONISM, an error in chronology, by placing an event after its real

MET'AL, in natural history, a simple, fixed, opaque body or substance, possessing a peculiar lustre, insoluble in wate, fusi-ble by are, concreting again in the cold, and either malleable, laminable, (i. e. extensible under the rolling press), or ductile.

They are also capable when in the state of an oxyde, of uniting with acids and forming with them metallic salts, mostly fossil, sometimes found native or pure, but more generally combined with other matter, and, in general, readily distinguished by their weight, tenacity, hardness, opacity, colour, and brilliancy All carths are believed to be combinations of some metal with oxygen, and when exposed to the action of oxygen, chlorine, or iodine, at an elevated temperature, they generally take fire, and combining with one or other of these three elementary dissolvents, in definite proportions, are converted into earthy, or salinelooking bodies devoid of metallic lustre

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and ductility, called oxydes, chlorides, or iodides. Formerly only seven were known, or only seven had been decomposed from the materials with which they were mixed, and these had been discovered owing to their being sometimes found in a pure state. Chemical science has, however, decomposed other earths, and added thirty-one to the number of metals, some of them more curious than useful, so that we now reckon forty-three. Their names are as follows: 1. platinum; 2. gold; 3. silver; 4. palladium; 5. mercury; 6. copper; 7. Iron; 8. tin; 9. lead; 10. nickel; 11. cadmium; 12. zinc; 13. bismuth; 14. antimony; 15. manganese; 16. cobalt; 17. tellurium; 18. arsenic; 19. chromium; 20. molybdenum; 21. tungsten; 22. columbium; 23. selenium; 24. osmium; 25. rhodium; 26. iridium; 27. uranium; 28. titanıum; 29. cerium; 80. potassium; 31. sodium; 32. lithium; 33. calcium; 34. barium: 35. strontium: 36. magnesium: 37. yttrium; 38. glucinum; 39. aluminum; 40. sirconium; 41. silicium; 42. thorinum; 43. vausdium. Twelve of these are malleable, viz. platinum (or, as it as frequently called, platina), gold, silver, mercury, lead, copper, tin, iron, sinc, palladium, nickel, and cadmium. The following sixteen are not sufficiently tenacious to bear extension by hammering, viz. arsenic, antimony, bismuth, cobalt, manganese, telluruum, titanium, cohulmbium, molybdonum, tungsten, chromium, osmium, iridium, rhodium, uranium, and cerium.-The term metalloid was given at first to the metals which have been obtained from the fixed alkalies and some of the earths. These bodies, having been found to be completely metallic, are now classed with the other metals. METALEP'SIS, in rhetoric, the conti-nuation of a trope in one word through a

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nuation of a trope in one word through a succession of significations, or the union of two or more tropes of a different kind in one word, so that several gradations or in-tervening senses come between the word expressed and the thing intended by it. METAL'LIC VEINS, in mineralogy, are

fissures which traverse the earth, as veins do an animal body, separating the respec-tive rocks or strata, and filled with metallic ores, crystalizations, &c. differing from the rock in which the vein is situated In what manner the minerals have been deposited in these receptacles, is yet considered doubtful. Some fissures appear to have been of great extent, taking a direction nearly east and west; these are considered the richest mines, and are worked with the greatest profit; they are also supposed to be the oldest. Others again, called cross veins, run nearly in a north and south direction, and are of less importance than the former. Whether these rents have been formed by desiceation, or by natural convulsions (per-haps by both), philosophers have not yet determined. Veins differ in their magnitude and position; some vary from sixty to one hundred feet wide in certain parts, and are not more than ten or twenty in others; these are commonly filled with what is called ven stuff, mixed with the metal; others are only

a few inches wide. These veins, considered as fisaures or rents, are not perpendicular, but incline more or less, and are open from the surface of the earth to the depth of 20 to 30 fathoms. However, these are not the only repositories for metals; there are other deposits reverse to the preceding, which are called flat or pipe veins, where the solid rock forms the roof and bottom of the mine: these are irregular in their direction and magnitude, and appear like a series of small caverns, connected with each other. The top, bottom, and boundaries are lined, and sometimes filled with spar, lead ore, &c. and the latter is met with in nests, filling cavities in solid limestone: it is even found penetrating fossil shells. The rocks in which these veins are situated, do not, on analysis, contain a particle of the metal which they contain a particle of the metal which they enclose.—Inconsiderable veins, which diverge from the principal, are called slips; and such masses of ore as are of considerable magnitude, but no great length, are called belites or stock-works.

METALLOG'RAPHY, a treatise on me-

tallic substances.
METALLURGY, the art of separating metals from their ores, comprising the proceases of assaying, refining, and smelting; to which is sometimes added the art of gild-

METAMORPHOP'SIA, in medicine, dis-figured vision, or a defect of sight which causes persons to see objects under a form different from the reality.

METAMORPH'0818, the changing of something into a different form: in which sense it includes the transformation of insects, as well as the mythological changes related by the poets of antiquity.---By the Metamorphoses of Insects is meant the succressive changes through which they pass from the egg to the caterpillar, or larva state, to the chrysalis, pupa, or surelia state, and lastly to the moth, or butterfly form, when, having laid their eggs, they die.

METAPHOR, in rhetoric, is the applica-

tion of a word in some other than its ordinary use, on account of some applicability or resemblance between the two objects: thus, if we call a hero a lion; a shrewd, crafty fellow a fox; a minister, a pillar of the state, &c., we speak metaphorically. Brevity and power are the characteristic excellencies of the metaphor; novelty shows the original wit: but metaphors indulged in merely for the sake of unexpected contrast, frequently prove more allied to the ridiculous than the sublime, and ought to be but rarely used.

METAPHYS'ICS, that branch of philo-

sophy which inquires into the science of mind, or spiritual existence. With respect to animals, it takes them up where physiology leaves them; and, proceeding higher, ventures to speak of Deity itself. The end of this science is the search of pure and ab-stracted truth. It easts a light upon all the objects of thought and meditation, by ranging every being with all the absolute and relative perfections and properties, modes and attendants of it, in proper ranks or classes; and thereby it discovers the va-

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rious relations of things to each other, and what are their general or special differences from each other, wherein a great part of human knowledge consists. It has been very pertinently remarked that "a man who contemns metaphysics must think his own nature unworthy of examination Meta physical inquiries, indeed, have often been disagured with overstrained subtilty and revolting sophistry, and too often arbitrary analogies, bold comparisons, and unmean homage as having unlocked the long hid den truth, but the same has taken place in regard to religion and politics, and all the great subjects which strongly stir the soul of man "

METAPH'R ASIS, a bare or literal trans

lation out of one language into another METAPLASM, in grammar, a transmutation or change made in a word by trans posing or retrenching a syllable or letter.

MUTASTASIS, in medicine, a transla to another, or such an alteration as is suc-

ceeded by a solution
METATAR SUS, in anatomy, the middle of the foot, or the part between the ankle and the toes - The metatarsal bones are the five longitudinal bones between the tarsus and the toes

METATH'ESIS, in literature, a figure by which the letters or syllables of a word are transposed -In medicine, a change or removal of a morbid cause, without expulsion

METEMPSYCHO'SIS, the doctrine of transmigration, which supposes that the soul of man, upon leaving the body, be was the doctrine of Pythagoras and his followers, and such is still the prevailing doc trine in some parts of Asia, particularly in India and China

METEMP TOSIS, a term in chronology expressing the solar equation necessars to prevent the new moon from happening a day too late, or the suppression of the bis

sexule once in 1d4 years

METEOR, in natural history, a transi tory body, or semblance of a body, appear ing in the atmosphere, and caused by the action of the electric fluid upon other mat ters Meteors, in the most general sense of the word, may be reduced to four classes -igneous or hery meteors, including fireballs, falling stars, lightning, and Elmo's fire, luminous meteors, as the aurora borealis, zodiacal light, parhelia or mock suns, haloes, &c , aquique meteors, as clouds, rain, hail, snow, &c , and aerial meteors, as wind and water spouts. It will be seen that these phenomena are of very different natures, and owing to different The only connexion between them is that of a common medium , and we there fore refer to the separate articles for intor mation concerning them also to Live TRICITY, METEORIC STONES, L'ALLING STARS, &c.
METEOROLITES, METFORIC

STONES, or ARROLITES, are solid semi

metallic substances, which fall from the atmosphere. Although the descent of such bodies had been long reported, the fact was treated as too chimerical for belief until within these few years past, but all recent accounts of such phenomena conrecent accounts of such phenomena con-cur in describing a luminous meteor mov-ing through the air in a more or less oblique direction, attended by a hissing noise, and the fall of stony or semi-inetallic masses, in a state of signition. Although they have fallen in very different countries, and a terry distant periods, when submitted to chemical analysis, they all agree in component parts, the metallic particles being composed chiefly of nickel and iron, the earthy, of silica and magnesia. The hypotheses to account for these visitations are various and complicated, some have explained them to be earthy matter. fused by lightning , others maintain that they are the offspring of terrestrial volcanoes, and others, that they come from the moon. [See Falling Stans, under which head a more detailed account is given

METEOROL'OGY, the science which treats of the phenomena of the atmosphere. These phenomena may be classed under five distinct heads, viz the alterations that occur in the weight of the atmosphere, those that take place in its temperature, the changes produced in its quantity by evapo ration and rain, and those which arise from electric and other causes — Meteorology borrows from chemistry her analysis to de termine the composition of the air itself, and of the substances which it contains, and by which it is acted upon, the manner m which the different processes of evapora tion, freezing, thawing, &c go on, and how they affect the state of the atmosphere, the action of these invisible agents, light, heat, electricity, &c , and their tremendous effects From physics, meteorology takes the me chanical action of these and similar powers and substances, the weight and velocity of the air, the laws of the reflection, refracthus see nee explains the formation, fall, or deposition of hail, snow, rain, dew, and frost, the action of thunder and lightning, the prevalence and properties of certain winds, the nature and causes of meteors,

&c All this, and more, is to be carefully studied by every one who would keep a me teorological register, from which, if care fully attended to, a body of maxims may be drawn that would go far to dispel a host of popular errors and delusions, and make the alue of true meteorological science mani fest to the most common observer
METEOROM ANCY, a species of divina-

tion by thunder and lightning, held in high estimation by the Romana

METEORON (OPY, that part of astro nomy which treats of the distance of the stars and other celestral bodies

METHEG LIN, a liquor made of honey and water boiled and fermented, often en riched with spices

ML I'll OD, a suitable and convenient arrangement of things or ideas. In logic and

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rhetoric, the art or rule of disposing ideas in such a manner that they may be easily com-prehended, either in order to discover the truth, or to demonstrate it to others. thod is essential to science, and without method, business of any kind will fall into confusion. In studying a science, we generally mean by method, a system of classification, or arrangement of natural bodies according to their common characteristics . as the method of Ray, the Linnman method. The difference between method and system is this system is an arrangement founded. throughout all its parts, on some one principle method is an arrangement less fixed and determinate, and founded on more general relations.

METHODIC SECT, a name given to certain ancient physicians, who conducted their practice by rules after the manner of Galen and his followers, in opposition to

the empiric sect
METH'ODIST, a term originally applied to the founder of a sect of physicians at Rome, next to a religious sect, who, in the 17th century, defended the church of Rome from the attacks of the Protestants, and now used to designate the followers of Wes-ley and Whitfield, the former professing the doctrines of Armmius, and the latter of Calvin [See the " Biographical Treasury" for the lives and doctrines of these]

METON'IC CY CLE, in chionology, the period of nineteen years, in which the lunations of the moon return to the same days of the month, so called from its discoverer Meton, an Athenian, who hved about 400 B c. From its great use in the calendar,

this is called the golden number
METONIMIA, or MLI ONYMY, in rhetoric, a figure of speech whereby one thing is put for another, as the cause for the effect, the part for the whole, and the like, as, "my friend keeps a good table," matead of good provisions "that boy has a instead of good provisions clear head," meaning infe meaning intellect METOPE, in architecture, the interval, or

space, between the triglyphs of the Dorie trieze, which among the ancients used to be painted or adorned with caived work, re presenting the heads of oxen, &c

ME FOPOS COP1, the study of physiog-

ME TRE, in poetry, a system of feet comnosing a verse, as pentameter, a verse of ave teet, hexameter, a verse of six feet, &c. Metre, in commerce, a French measure equal to rather more than thirty nine inches, the standard of lineal measure, being the ten milhouth part of the distance from the equator to the North Pole, as ascertained by actual measurement of an are of the meridian

METROCLL IDES, in medicine, marks or blemishes impressed upon the child by

the mother's imagination

METROMA'NIA, in medicine, a rage for composing verses, which is said (upon the authority of a respectable medical work) to have once seized a person in a tertian fever, who was otherwise by no means gifted with poetical powers, but who, when the fit was

off, became as dull and prosaic as the most unimaginative of human beings could de-sire. We apprehend that its of this kind are more frequent than the public have any

METROPOLIS, the capital or principal city of a country or province, as London or Paris. The term metropolis is also apsed to archiepiscopal churches, and sometimes to the principal or mother church of times to the principal or mother church of a city The Roman empire having been divided into thirteen dioceses, and one hundred and twenty provinces, each diocese and each province had its metropolis, or capital city, where the pro-consul had his residence. To this civil division, the ecclestastical was afterwards adapted, and the bishop of the capital city had the direction of affairs, and the pre-eminence over all the bishops of the province. His residence in the metropolis gave him the title of metro-

MEZ ZANINE, in architecture, an entresole, or little window, less in height than in

breadth, serving to give light to an attic.

MEZ ZO, in music, an Italian word sigmitying half Thus mezzo forte, mezzo piano,
mezzo toce, imply a middle degree of piano or soft By mezzo soprano il understood, a pitch of voice between the soprano or tre-

ble and counter tenor.

MEZZOTINTO, a particular manner of engraving, so called from its resemblance to drawings in Indian ink. To perform this, the smooth surface of the copper or steel plate is furrowed all over with an instrument made for the purpose, till the whole is of a regular roughness throughout, so that if a paper were to be worked off from it at the copper plate press it would be black all over. When this is done, the plate is rubbed with charcoal, black chalk, or black lead, and then the design is drawn with white chalk, after which the outlines and deepest shades are not scraped at all, the next shades are scraped but little, the next more, and so on, till the shades gradually falling off, leave the paper white, in which places the plate is perfectly burnished By an artificial disposition of the shades, and different parts of a figure on different plates, mezzotintos are printed in colours, so as to represent actual paintings.

MIAS'MA, the contagious effluvia of any putrefying bodies, riving and floating in the atmosphere, and considered to be noxious to health. One of the most powerful cor-rectors of masmatic effluxia is chloride of

MI'CA (called also take, glummer, and Muscory glass), is a mineral of a foliated structure, which forms the essential part of many mountains. It consists of a num-ber of thin lamins adhering to each other, and has long been used as a substitute for glass particularly in Russia
MI'CAH, a canonical book of the Old

Testament, written by the prophet Micah; in which the writer censures the reigning vices of Jerusalem and Samaria, and de nounces the judgments of God against both kingdoms. The birthplace of our Saviour

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MIC AREL, an argillaceous earth, of a brownish or blackish red colour, commonly

crystalized in six-sided prisms.
MICH'AELMAS, or Frast of St. Michael. a festival of the Romish Church, observed

on the 29th of September.
MICROG'RAPHY, the description of objects which are too minute to be seen without the help of a microscope.

MICROM ETER, an astronomical instru-

ment fitted to telescopes in the focus of the object-glass, by the help of which the apparent magnitude of small objects is mea-

sured with great exactness.
MI'CROSCOPE, an optical instrument consisting of an arrangement of lenses which enables the observer to see an object, or its true image, nearer than with the naked eye, and magnified accordingly The numerous forms of microscopes may be included under the heads of single, compound refracting, and compound reflecting mi-croscopes. The increase of apparent mag nitude obtained by the employment of len-ses, is proportioned to the difference of the distance of an object from the lens and the distance when seen without its assistance. This latter distance (the distance of distinct vision of minute objects with the naked eye) varies in different persons, and at different periods of life. Some authors adopt ten inches as the standard of the focus of the eye, under ordinary circumstan-ces, and its decimal character makes it a convenient multiplier or divisor --- Of late diamonds have been formed into lenses in consequence of their high refractive power, whereby we can obtain lenses of any degree of magnifying power with comparatively shallow curves, and as the dispersion of colour in this substance is as low as in water, the lens is nearly achromatic The solar sucroscope consists of a common microscope connected with a reflector and condenser, the former being used to throw the sun's light on the latter, by which it is condensed to illuminate the object placed in its focus. This object is also in the focus of the microscopic lens on the other side of it, which transmits a magnified image of it to a wall or screen -The principle of the a lamp is used instead of the sun to illumi-uate the object

MIDDLE AGES, a term used by histomans to denote that period which begins with the final destruction of the Roman empire, and ends with the revival of letters in Europe, or, as some writers have it, with the discovery of America. i e from the eighth to the fifteenth century. In general, it may be said, the middle ages i inbrace that period of history in which the feudal system was established and developed, down to the most prominent events which necessarily led to its overthrow.

MIDSHIPMAN, in the British navy, a

sort of cadet, whose duty it is to second the orders of the superior officers, and assist in the necessary business of the vessel, either aboard or ashore. No person can receive a commission, without having served a cer-tain number of years in the royal navy in this capacity, unless he has been mate of a merchant-man, and experienced years of actual service, either in the navy or in the merchant service.

MID'SUMMER, the summer solstice.
The 24th of June is Midsummer-day, which ts also quarter day.
MIGRATION OF BIRDS, the annual

passage of birds from one country to another in quest of provisions and mild climate. Thus, the swallow and many other species migrate into southern climates during our winter, and return in the spring. Some winter, and return in the spring. Some bare altogether denied the existence of migration, because they could not under-stand how migrating birds could support themselves so long on the wing, as to accomplish their journeys, and at the same time live without food during their voyage. These difficulties, however, vanish alto-gether if we attend to the rapidity of the flight of birds. Hawks and many other birds probably fly at the rate of 150 miles an hour; an eider duck at 90 miles an hour. Sir George Cayley computes the common crow to fly at nearly 25 miles an hour, and Spallansan: found that of the swallow about 92 miles, while he conjectures the rapidity of the swift to be nearly three times greater. Ornithologists have observed that, on the old continent, birds migrate in autumn to the south-west, and in spring toward the north east, yet the courses of rivers and chains of mountains exercise considerable influence on the direction of their flight. On the new continent the points of direc-tion are not the same. Captain Sir E. Parry has satisfied himself that the birds of Greenland go to the south east. It is re-Greenland go to the south east. It is re-markable, also, that the young of certain species do not make the same journey as the old birds, they go more to the south, so that it is very common to find, in the south of Europe, only the young birds of a certain species, whilst the older ones remain more to the north. In other species the females go farther south Mr White, in his Natural History of Selborne, says, "It does not appear to me that much stress may be laid on the difficulty and hazard that birds must run in their migrations, by reason of vast oceans, cross-winds, &c , because, if we reflect, a bird may travel from England to the Equator without launching out or exposing itself to boundless seas-and that by crossing the water at Dover, and again at Gibraltar "

Mil.E, a measure of length or distance, which, in England, contains 8 turlongs, or 1760 yards, or 5280 feet — The Roman mile was a thousand paces, equal to 1600

yards English measure.

MILIARY GLANDS, in anatomy, the small and infinitely nunerous glands which scerete the perspiration—Miliary fever, a malignant fever, so called from the erup-

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tion of certain pustules resembling millet-

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amiliar TIA, a body of soldiers, regularly enrolled and trained, though not in constant service in time of peace, and thereby distinguished from steading arrise. In England the origing of this stational Terce generally traced adack to Alfred. The most characteristic features of the English militia at present are, that a number of persons in each county are downwhere for the english militia to the county are downwhere for the english militia to the county are downwhere for the english militia to the county are the political to the english of the english of the english and the english of the english and the english of the english

the kingdom.
MILK, an animal fluid peculiar to females of the class mammalia, secreted by peculiar glauds, and designed to nourish animals in the early part of their life. This fluid, which is only produced from the body on occasion of sucking, is, notwithstanding, constantly formed. It is the proper sus-tenance of the animal itself; all the nutritenance of the animal intent; all the hatti-tive parts of food being formed into chyle, and chyle into milk. It is of an opaque white colour, a mild saccharine taste, and a slightly aromatic smell. When this fluid is allowed to stand for some time, it undergoes spontaneous changes, and is resolved into its component parts, throwing up a white, thick, unctuous cream to its surface, and the milk beneath becomes thinner than before, and is of a pale bluish colour. The constituent parts of milk are, -1. the aroma, or odorous volatile principle, which files off when it is fresh milked in the form of visible vapour; 2. water, which constitutes the greatest part; 3. bland oil, from which the cream is formed; 4. curd, which is the animal gluten that coagulates; 5. sugar, which, with the water, forms the serum of milk; 6. some neutral salts, as the muriate of potash and muriate of lime, which are accidental, not being found at all times, nor in every milk. Human milk is very sweet and thin; the next is that of asses, then that of mares, then of goats, and lastly of cows: Bhence it is prescribed in this order to consumptive persons. The rennet prepared of the juices of such creatures as chew the cud being mixed with milk, coagulates it into an uniform mass, which may be cut with a knife, and it thus spontaneously separates into whey and curds.— When milk contained in wire-corked bot-tles, is heated to the boiling point in a water bath, the oxygen of the included small portion of air under the cork seems to be carbonated, and the milk will after-wards keep fresh, it is said, for a year or two; as green gooseberries and peas do by the same treatment.—Butter and cheese are made of milk, by processes not neces-

sary to describe in this place.

Mil.i., a complicated engine, or combination of machinery, to effect purposes which require great force. The force em-

ployed is sometimes water, sometimes wind, and at others stean, or horses. The principle is always the same; a main shaft enters the works, to which wheels with orga are sflixed, and the power heing the contrary of the velocity, small wheel vive great power, and large wheels less power; other wheels are then connected with these in various directions, and the resulting force applied to any desirable object. When corn is to be ground, large stones, cut in grooves, are made to work one against the other in such manner as to break or pulverize the grain. There are also bark mills, paper mills, and oil mills, which operate by the force of percussion; also, silk, cotton, and fax mills, which perform sundry operations; and saw mills, which preform procision.

cular saws with great energy and precision.

MIL'LING, a process in coming, which consists in stamping the coin by the help of a machine they call a mill, in lieu of making the stamp by the blows of a hammer, which was formerly the mode. This mill will stamp 20,000 planchets in one day. The planchets are pieces of metal with a smooth flat surface fit to receive the impression intended to be given to the coin, and are of a proper size, thickness, and weight. By fixing them in the mill, between the two dres, or steel masses, on which the figures are previously engraved that are to be stamped on the planchet, the impression of both is received at one pull.

MILLERAYRIANS, or CHILITASTS, a

name given to those who, in the primi-tive ages, believed that the saints will one day reign on earth with Jesus Christ a thousand years. The former appellation is of Latin original, the latter of Greek. The Mullenarians held, that after the coming of Autichrist, and the destruction of all nations which shall follow, there shall be a first resurrection of the just alone; that all who shall be found upon earth, both good and bad, shall continue alive-the good, to obey the just who are risen as their princes -the bad to be conquered by the just, and to be subject to them; that Jesus and to be subject to them; that we not christ will then descend from heaven in his glory; that the city of Jerusalem will be rebuilt, enlarged, embellished, and its gates stand open night and day. The Millenarians founded their belief on the Mosaic history of the creation. Considering this history of the cereation. Considering this history as a prototype of the fate of the world, and concluding from Psalm xc. that 1000 years make with God one day, they beheld in the six days of creation, 6000 years of terrestrial lebours and sufferings, and in the seventh, the day of rest, a period of 1000 years, in which the reign of Christ should be established. This reign of 1000 years is usually styled the millenium; and, strange as it may appear, this wild vagary of a disordered fancy has not been without its advocates and expounders even during the nineteenth century !

MIL'LEPORE, in goology, a genus of lithophytes or polypi of various forms, which have the surface perforated with little holes or pores, or even without any apparent per-

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foration. When in a fossil state they are termed milleporites.

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MILLET, in botamy, a plant of the genus Millium, of several species, one of which is cultivated as an asculent grain, and, when ground, often made into puddings.

MILLIPEDE, in entomology, an insect having many feet; a species of Oniscus, called the wood-louse.

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called the wood-louse.

MILL'STONE, or BUHR STONE, in
mineralogy, a siliceous stone, occurring is
great masses, with a straight fracture, but
not so brittle as flint, though of the same
hardness. It is feebly translucent, and of
a grayish hue. Buhr-stones constitute a
very rare geological formation, being found
in abundance only in the mineral basin of Paris, and a few adjoining districts. It forms a part of the fresh-water formation ; and above it there is nothing but alluvial soil, or diluvial gravel, sand, and loam,

MILT, in anatomy, the spleen, a viscus situated in the left hypochondrium under the diaphragm. Also, the soft roe of fishes,

or the spermatic part of the males.

MIME, in the ancient comedy, a person
who acted any character by mere gestures, and hence denominated pantomime

MIME'SIS, in rhetoric, imitation of the voice and gestures of another person.

MIMO'SA, or the Sensitive plant, so call-

MIMO 3A, of the sensitive plant, so can-ed from its remarkable property of receding from the touch, and giving aigns, as it were, of animal life and sensation; this motion it performs by means of three distinct articulations, viz. of a single leaf with its pedicle, of the pedicle to its branch, and of the branch to the trunk or main stem. It is also the name of a numerous tribe of plants, which are all patives of warm climates, and belong to the class Polygamia, order Monacia

MI'NA, a Grecian coin, valued at a hun-dred drachms. Sixty of them were equiva-

lent to a talent.

MINA'RET, a round tower or column, generally surrounded with balconies, and erected near the mosques in Mohammedan countries, from which the people were summoned to prayers, bells not being in use

wherein it observes a great variety of modifications, whence it frames to itself distinct ideas. Thus the perception annexed to any impression on the body by an external object, is called sensation; when an idea recurs without the presence of the object, it is called remembrance; when sought after by the mind, and again brought into view, it is recollection; when the ideas are taken notice of, and, as it were, registered in the memory, it is attention; when the mind fixes its view on any one idea, and considers it on all sides, it is called study.

MINE, a cavity under ground, formed for the purpose of obtaining minerals, often very deep and extensive. The descent into them is by a pit, called a shaft, and the ex-

cavations which follow the mineral sought are called the workings. There are mines of gold, silver, copper, iron, diamouds, salt, alum, antimony, &c. These mines are mostly dug through various strata or beds of subdug through various strate or beas of sub-stances, of which the interior of the earth is composed. The clues by which mines are discovered, are mineral waters, the dis-colouration of vegetables, the appearance of pieces of ore, or metallic sand, or various exhalations from the soil.—The art of mining includes the scientific knowledge mining includes the scientific knowledge requisite for opening and working nines, as well as preparing ores for use. The latter comests, in the first place, in breaking anun-der the larger pieces, and then purifying them, by means of water, from the earth which adheres to them; in the separation of the coarser substances from the finer, by means of a sieve that moves up and down in water; in the breaking of the ore in stamp-ing mills, and in the separation of the finely interspersed metal from the stone or earth with which it is surrounded, &c. It also includes the final purification of the ore, by means of acids, by amalgamation, by fusion, &c .- Mine, in the military art, denotes a subterrancous passage under the wall or fortification, for the purpose of blowing it up by gunpowder. The fire is communicated to the mines by a pipe or hose, made of coarse cloth, called a succision, settending from the chamber to the entrance of the gallery, to the end of which is fixed a match, that the miner who sets fire to it may have time to retire before it reaches the chamber, or place where the powder is lodged. The mines of a fortress are called countermines, the gallery of which runs under the covered way along the outer margin of the fosse.
MINERAL OGY, that branch of natural

history which makes us acquainted with the properties and relations of minerals, and teaches us to characterise, distinguish, and class them, according to their properties

MIN'ERALS, the general name for all metals and metallic substances, whether pure, or as ores, or oxydes, in which latter sense it includes all earthy substances, because they are considered as oxydes of metals. Minerals were formerly divided metals. into salts, carths, inflammable substances, and ores; a division which serves for a general distribution: but a more scientific general distribution: but a more scientification arrangement into classes, orders, genera, species, subspecies, and varieties, has been adopted to meet the more precise views of modern mineralogists. Among this varied class of materials, many are compounded of such principles, and formed under such circumstances and situations in the earth, that it is difficult to distinguish them without having recourse to the test of experi-ment. The valuable mineral products of Britain lie in the northern and western sides, the other aides consisting of second-

ary formations and alluvial soil.

MIN'ERAL WA'TERS are of various kinds, but generally so far impregnated with foreign matter as to give them a sen-sible flavour and a specific action upon the

MIN animal economy. They are usually divided into four classes: acidulous or carbonated, saline, chalybeate or ferruginous, and sul-

phureous. They are also further divided into warm (or thermal) and cold, as well as into natural and artificial. The saline springs consist, in general, of salts of soda and lime, or of magnesia and lime, with carbonic acid and oxyde of iron: such are those of Pyrmont, Seidlitz, Epsom, &c. The ferruginous waters have a decided styp-tic taste, and are turned black by an infu-sion of gall-nuts. The iron is sometimes in the state of an oxyde, held in solution by carbonic acid; sometimes it exists as a sulphate, and sometimes both as a sulphate and carbonate: among these are the waters of Spa, Vichy, Cheltenham, Tunbridge, &c. The acidulous waters are characterised by

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Bath, Buxton, Bristol, &c. The sulphureous waters are easily recognized by their diswaters are easily recognized by their ma-agreeable smell, their property of tarnish-ing silver and copper, &c.: of this class are the waters of Aix.la-Chapelle, Harrowgate, and numerous others.—The artificial mine-ral waters are produced in the laboratories of the chemists, and are either merely imitations of the natural waters, or composed of different ingredients, so as to form com-pounds, valuable for medicinal purposes, but not known to exist in nature.

an acid taste, and by the disengagement of fixed air: of this kind are the waters of

MINERVA'LIA, in Roman antiquity, festivals celebrated in honour of Minerva, in the month of March; at which time the scholars had a vacation, and usually made a present to their masters, called from this featival minerval.

MIN'IATURE, a small painting in water-colours, consisting of little points or dots instead of lines, or some other smooth material, on ivory, and used in taking por-traits; also the portrait itself.

MIN'IM, in music, a note equal to two

crotchets, or half a semibreve.

MIN'IMS, a religious order in the church of Rome, founded by St. Francis De Paula, towards the end of the 15th century.

MIN'ING COM'PANIES. As we have

elsewhere commented on the disastrous consequences which followed the various speculative associations that sprung up in ondon during the years 1824 and 1825, we take this opportunity of inserting (in cor-roboration of what we have written) some valuable observations, by Mr. M'Culloch, on the "mining companies" of that period, as forming a prominent feature in the popular delusions which were then so rife with ruin. If it be asked why we attach so much importance to this subject, we reply, that the motive which impels us to speak of these "doings" is not merely a vain desire to perpetuate the remembrance of an era in our commercial history, as dishonest as it was commercial natury, as unitarious as a wind discreditable, but to point to them as ad-monitory hints of what may reasonably be expected from many of the grand projects which still court the eye in every possible

direction. Look at the public prints; see what magnificent schemes are at present affoat—what magnifoquent advertisements affoar—what magninoquent saverusements are daily amouncing subtryo companies with their millions of capital! (flourishing on paper); and, above all, observe what as sudden transformation takes place in the living representatives of all this patriotic enterprise—the veriest grubs of yesterday, now fluttering in the sun a busy swarm of gilded butterflies. "The manu for mining concerns, which raged in London and the empire generally in 1824 and 1825, after the opening of Mexico and other parts of Spe-nish America to our intercourse, forms a remarkable, and, we are sorry to add, dis-graceful era in our commercial history. Now that the madness is past, we have dif-ficulty in conceiving how men in the habit of soher calculation could be led to entertain such romantic speculations, and to pay such high premiums for shares in distant and uncertain undertakings. We may, therefore, be excused for appropriating a page or two to the history of an infatuation hardly second to that which led to the South Sea and Mississippi schemes. These associations were formed in London early in 1824, and during the spring and summer in 1824, and during the spring and summer of that year their stock or shares bore only a small premium; but towards the winter it began progressively to rise, to the striprise of several of the directors; seeing that is arose less from any favourable intelligence of the mines (for the account from Mexico merely reported the arrival of the English agents) than from a blind ardour and spirit of speculation in the public—a spirit which, seeing nothing tempting in our own fluds, or in those of continental Europe, directed itself to distant objects, and particularly to Spanish America. It appeared as if our countrymen were about to reap an imme-diate harvest; to lay their hands on a treasure hid for ages. America, it is said, had been discovered, in one sense, above three centuries; but this was the true discovery, —the effectual access to its resources. Every new contract for a Mexican mine produced a rise in the shares of the companies, as if this fresh undertaking must necessa-rily be a source of profit to the others! And the result was, that in January, 1825, the premiums on the shares of each of the companies mentioned above exceeded cent. per cent., although no substantial reason could be given for any advance whatever. It must not, however, be imagined that this rise of price was occasioned solely by the competi-tion of individuals who intended to continue to hold stock, and to trust to the dividends made by the companies for a return. That this was the case in the first instance is this was the case in the first instance is speaking generallytrue. But others, actuated by very different views, speedily entered the field. A peculiar combination of circumstances, at the head of which must be placed an almost incredible degree of ignorance and folly on the part of a considerable portion of the public, spread a spirit of gambling among all classes. Many who were most easer in the bursuit of shares, intended eager in the pursuit of shares, intended

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districts, to obtain a first payment of the shareholders and to send out agents, or commissioners, as they were termed, to survey the district and engage the mines Such was the case of most of those having the names of districts in South America, subjoined to the present statement, it was the case also of the Hispaniola or St Do mingo companies, formed on the basis of accounts given by Dr Robertson of mines enough in the island some three centuries ago and yet lawyers, clergymen, and even the nobles of the land were candidates for shares in these miserable bubbles, in the hope of finding (in which luckily most of them were disappointed) some dupe to buy their shares at a premium !" MINION, the name given to a small kind of printing type (two sizes larger than the type used for this volume.) The word is of French origin (mignon, a darling) and, in The word is of

its usual acceptation, signifies the favourite of a prince, on whom he lavishes undescreed

favours MIN ISTER, the pastor of a church, duly authorized to perform religious worship in public, administer the sacraments, &c. —In politics, one to whom a sovereign prince intrusts the administration of the government, as, a minister of state, the prime minister, or a foreign minister. In Great Britain, the words ministers and ministry are used as collective names for the heads of departments in the state, but the individual members are not so designated In their separate offices they stand thus 1 first lord of the treasury, 2 lord high chancellor, 3 chancellor of the exchequer, i sceretary of state for foreign affairs, 5 secretary of state for the colonial department, 6 secretary of state for the home department, 7 president of the council, 8 lord privy seal, 9 first lord the council, 8 lord privy seal, 9 first lord of the admirally, 10 president of the board of control, 11 paymaster of the forces, 12 secretary at war, and 1 is thancellor of the duchy of Lancaster. The prime minuter (who is generally the first lord of the trea sury) is the one who receives the owereignd sury) is the one who receives the owereignd sury in the own the content of the covering the content of the covering the council of the covering the content of the covering the coveri to appoint men of his own seniments to fill the chief offices. Those of the ministry who are peers sit in the house of lords, the others sat in the house of commons, use the sailing The commonly tue of being elected members, which is in dispensable—Foreign minister, a person sent from one government to another, and accredited to the latter, in order to transact.

ment [See Ammassados, and Dirlomacy]
MIN IUM, the red oxyde of lead, pro

enred by exposing this metal to a great heat and a free access of air It contains sul-phate and muriate of lead, oxyde of copper,

allex, &c.

MINK, in zoology, a quadruped of the genus Mustela, inhabiting the northern parts of Europe and also America. It can parts of Europe and also America. swim and dive well, and is generally to be found on the banks of rivers, where it preys upon small fish, frogs, rats, mice, &c Its fur is fine, but not very valuable When irritated, the mink exhales a fetid musky

amell
MIN NESINGERS, a name given to the
German lyric poets of the middle ages, on
account of love being the chief subject of their poems, the ancient German word missis being used to denote a pure and faithful love. After the fashion of the Pro-vençal troubadours, the minnesingers engaged in poetical contests for the gratifica tion of princes and ladies of the court Some among them were poor, and earned their living by reciting their songs from court to court, but most of them sang merely for pleasure when their swords were unem

MIN NOW, in ichthyology, the name applied to several species of small freshwater fish, generally of the genus (yprinus

MI NOR, in law, an heir male or temale, under the age of twenty-one --- Minor, in logic, the second proposition of a regular syllogism — Minor, in music, signifies less, and is applied to certain concords or intervals which differ from others of the same denomination by half a tone

MINOR IT1, in law, a state of being un-der age. Also the smaller number of per-sons who give their votes on any questions, particularly in parliament opposed to me MINT, in British history, a place where

the national comage is performed. In minting, or coming money, the first process is that of melting metal in crucibles and pouring it into moulds, where it is formed into places. The plates are afterward passed through a flatting engine, by which their thickness is regulated. They are no t, with the assistance of an instrument called a trepan, cut into planchets, or circular pieces The planchets are then duly weighed, and, being boiled and made clean, conveyed to the mill, by which their edges are marked The coming apparatus of the Royal Mint of London is justly esteemed a masterpiece of mechanical skill and workmanship. It was erected in 1811, under the direction of the inventor, Mr Boulton, and has since been kept in almost constant employment Coins, of sufficient thickness, sometimes receive inscriptions on their edges, but others only a small pattern, commonly BOHEMIA, ě 9 TRUTTRUBL 8 WORLD

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machine requires," says Dr. Ure, "is that of a little boy, who stands in a sunk place before the press, and always keeps the tube which, when pulled, will put the press in motion by the concealed mechanism in the apartment above; and the other string, when snatched, stops the press. This cous, wnen snatched, stops the press. This couls ing operation goes on at the rate of 60 of 70 strokes per minute; and with very few interruptions during the whole day. The press-room at the Royal Mint contains eight machines, all supported on the same stone base; and the iron beams between the columns appra. the columns serve equally for the presses on each side. The whole has therefore a magnificent appearance. The eight presses

magnineent appearance. The eight presses will strike more than 19,000 coins in an hour, with only a child to supply each."

MINT, or MEN'THÆ, in botany, a genus of herbaceus plants, whose roots are perennial, used for culinary and medicinal rennial, used for culinary and medicinal purposes. There are nieteen species, all of which contain much essential oil, and which contain much essential oil, and they are bitter, aromatic, and pungent. The men'ska piperita, or peppermint, is the most powerful, and, on this account, is most generally employed in medicine. The mentha viridie, or spearmint, is milder, and more commonly employed in culinary pur-

MIN'UET, a dance in slow time and with

MIN UE1; a cancer in slow time and with abort measured steps, which requires great dignity and grace of carriage. MIN'UTE, the sixtieth part of the degree of a circle, and denoted thus ('); as a se cond, or sixtieth part of a minute, is by (Also, the sixtieth part of an hour. We often apeak both of minutes and moments in order to convey a meaning of time indefinitely short; as, "I will be with you in a minute," &c. Monte, in architecture, usually denotes the sixtieth, sometimes the -Minute is also thirtieth part of a module .used for a short memoir, or sketch of a subject, taken in writing; a note to pre-

serve the memory of a thing.
MINUTIÆ (Latin), the smaller particulars or minute details of anything.

MIRAB'ILIS, in botany, a genus of plants, class 5 Pentandria, order 1 Monogysis. The species are perennals, and consist of the varieties of the Marvel of Peru. MIR'ACLE, an event or effect produced

in a manner different from the common and regular method of providence, by the interposition either of God himself, or some superior agent to whom He delegated the power. Lord Bacon observes, that a miracle was never wrought by God to convert an atheist, because the light of nature might have led him to confess a God: but miracles, says he, are designed to convert idolaters, and the superstitious, who have acknowledged a deity, but erred in the manner of adoring him; because no light of nature extends so far as fully to deciare the will and true worship of God. In examining the different objections which have been urged against miracles, it will be seen that they arise, in general, from a neglect

of the existence of a moral system : when of the existence of a moral system: when it is objected that they are against the "usual course of nature," that is, against all we know of the government of God, it is forgotten that they are entirely in accord-ance with his moral government, and that experience as fully proves the existence and

nature of this government, as of the physi-cal system of the world.

MIRAGE, an optical phenomenon, pro-duced by refraction, and which consists in the unusual elevation or apparent approximation of coasts, mountains, ships, or other objects, accompanied by inverted images of objects, accompanied by inverted images or the same. The appearance presented is that of a double image of the object in the air; one being in the natural position, the other inverted, so as to resemble a natural object and its inverted image in the water. It may be produced whenever the rays of light meet, in an oblique direction, the surface of a less refracting medium than that in which they were previously moving: they are thus turned back into the original meare thus turned back into the original me-dium in the same direction in which they would be impelled by reflection taking place at the common surface of the two mediums.

MIR'ROR, in optics, the surface of any polished metal, or glass silvered on its pos-terior side, so as to reflect the rays of light which fall upon it, and to represent objects. Mirrors are either flat, as looking-glasses; concave, for the purpose of converging the rays of light; or convex, for the purpose of diverging the rays of light. The objects viewed in convex mirrors are diminished, but seen in an erect position, and appear to emanate from a point behind the mirror: this point, which is its focus, will be half the radius of convexity behind the surface, and is called the negative or imaginary focus because the rays are not actually collected as by a concave mirror, whose focus is called real .- It is probable that brazen mirrors were the first kind used, but silver reflects the most, though it is too expensive a material for common use; most metals, how-ever, and even wood gilded and polished, will reflect very powerfully; but since the invention of glass, and the application of unvertion or glass, and the approximation or quicksulver to it, it has been universally employed for plain mirrors in houses. MISCELLA'NEÆ, the term given to one

of Linnæus's natural order of plants, comprehending such as were not included in the other orders.

MISCH'NA, or MIS'NA, the code or col-lection of the civil law of the Jews. The Jews pretend, that when God gave the written law to Moses, he gave him also another not written, which was preserved by tradition among the doctors of the synagogue, till through their dispersion they were in danger of departing from the traditions of their fathers, when it was judged

proper to commit them to writing.

MISDEMEAN OUR, in law, a minor offence, or one of less magnitude than that
which is generally designated a crime, the latter being, in common usage, made to de-note an offence of a more atrocious cha-

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MISERE'RE, a title given to the 51st psalm, usually called the Psalm of Mercy. pasim, usually caused the reason of mercy.

MIS'LETOE (viscum album), in botany,
a plant which always grows on trees, and
was formerly thought, on that account, to
be an excrescence of the tree; but it has

been found to be propagated by the seed or been found to be propagated by the seed or berry which is conveyed by the missel thrush from one tree to another: probably the vis-cous part of the berry sticks to his beak, and in his attempts to disengage himself from it by striking his beak against the bark of the tree, the berry sticks to the latter; and if it happen to light on a smooth part, If will take root, and sprout out the next winter. The misletoe was held sacred by the Druids, because they had an extraordinary reverence for the number three; and not only the berries, but the leaves of the misletoe, grow in clusters of three united on one stalk. Its growing upon the oak, their sacred tree, was doubtless another cause of its veneration. When the end of the year approached, the Druids marched with great solemnity to gather the misletoe of the cak, in order to present it to Jupiter, inviting all the world to assist them at this

inviting all the world to assist them at this ceremony, with these words: "The new year is at hand, gather the misletoe." MISNO MER, in law, a misaming or mistaking a person's name. The christian name of a person should always be perfect, but the law is not so strict in regard to surnames, a small mistake in which will be overlooked.

overlooked.
MISPRISTON, in law, any high offence
under the degree of capital, but bordering
thereon.—Misprision of treases consists
is a bare knowledge and conclaiment of
treason, without assenting to it. Misprisions are called negative, when they consist in the concealment of something that ought to be revealed; and positive, when they con-sist in the commission of something which ought not to be done.

MIS'SAL, in the Romish church, the book which contains the prayers and ceremonies of the mass. Some early missals are beautifully executed, and are objects of biblio-

MISSA'LIA, the money paid to a Catholic priest for a mass read for the dead.
MISSIL'IA, in antiquity, were a certain

kind of largesses thrown amongst the Roman people, such as small come of gold or silver, sweetmeats, &c. Sometimes ani-mals, as sheep, goats, oxen, deer, &c. were let loose to be caught and carried off by the

populace.
MIS SIO, among the Romans, was a full discharge given to a soldier after twenty-years' service, and differed from the exauctoratio, which was a discharge from duty after seventeen years' service .- Missi also signified a rescue sent by the emperor or person who exhibited the games, to a wounded gladiator. MIS'SIONS and MIS'SIONARIES. All

religious communities, from the carliest ages of Christianity, have endeavoured to propagate their tenets, not by the force of arms, but by the persuasive precepts of the

Gospel; and there is scarcely a corner of the habitable globe which has not been penetrated by men expressly sent out to carry its glad tidings to pagan nations. Foremost among the Protestant countries which have thus distinguished themselves, is England; and the missionary system has undoubtedly entributed much to the diffusion of the cospel, though it cannot be denied that, in the choice of persons and in the objects proposed, many mistakes have been comproposed, many mistaces have been committed, through partial views or misdirected zeal. Generally speaking, however, great success bas attended their labours; and the immense funds which are annually raised by voluntary contribution for the respective missions, must be a convincing proof that their supporters are actuated by an earnest desire to see the blessings of Christianity and civilization universally extended.

MISTS, or FOGS, vapours hovering over the earth, which are either drawn upwards by the rays of the sun, or fall down by their own weight as dew, or, in cold weather, as hoar frost. [See CLOUDS, FOOS, &c.]

MITE, in entomology, an insect belong-ing to the genus Acarus, so small that it is scarcely visible to the naked eye, except by its motion. As seen through a microscope, it is found to have eight legs, two eyes, one on each side the head, and two jointed tentacula. The mites inhabiting cheese are so minute that to the naked eye they appear like moving particles of dust. They are extremely voracious, and will even prey on each other, and are so tenacious of life that they have been kept alive for many months between object-glasses of a microscope.—Mile, in commerce, a small com formerly current, equal to about one-third part of a farthing. In Scripture, the piece of money called a mite, was the quarter of a denarius, or about seven English farthings. MITH'RIDATE, in pharmacy, an anti-

dote against poison, or a composition in form of an electuary, supposed to serve either as a remedy or a preservative against

MITRA, m antiquity, a cap or covering for the head, worn by the Roman ladies, sometimes by the men, but it was looked upon as a mark of effeminacy in them, especially when it was tied upon their heads. Amongst the Greeks, milra was a piece of defensive armour made of brass, lined with wool, and worn next to the skin, under

the coat of mail.
MITRA'LES VAL'VULÆ, in anatomy, two valves situated in the left ventricle of the heart, at the ingress of the pulmonary vein, serving to hinder the ingress and regress of the blood from the heart into the veins again, while they are constricted.
MITRE, a sacerdotal ornament worn on

the head by bishops and certain abbots on solemn occasions; being a sort of cap, pointed, and cleft at top. The high priest among the Jews were a mitre or bonnet on his head. The inferior priests among the Jews had likewise their mitres, but in what particulars they differed from that of the high priest is at this time uncertain. Some

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writers contend that the ancient bishops wore mitres, but this also admits of consiwore nitres, but this also admits of considerable doubt. Among the primitive Christians, there was a class of young women who professed a state of virginity and were solemnly consecrated thereto, who wore a purple and golden mitre, as a badge of distinction. His holiness the pope has four different mitres, which are more or less richly adorned, according to the solemnities of the festivals on which they are worn. The cardinals anciently wore mitres, and some canons of cathedrals in Roman Catholic countries have the privilege of wearing the mitre. According to several authors, it was at first a part of female costume, and when worn by a man was considered as indicative

word by a man was commerced as indicative of effeminacy.

MITTIMUS, in law, a precept or command in writing under the hand and seal of a justice of the peace, or other proper officer, directed to the gaoler or keeper of a prison, for the receiving and safe keeping an offender charged with any crime un-

of an offender charged with any crime undit he be delivered by due course of law.

MIXED BODY, in philosophy and chemistry, that which is compounded of different elements or principles; in which sense it atands distinguished from simple or elemetary, or bodies consisting of one principle only.

MIXTURE, in pharmacy, a liquid medicine which receives into its composition not only extracts, salts, and other substances dissolvable in water, but powders, &c., which are not dissolvable.

&c., which are not dissolvable. MNEMONICS, the art of assisting the memory—an art which, when founded on a simple system, is of incalculable use to all persons, but more especially to those who wish to study history and the sciences to advantage. The ancients were well acadvantage. The ancients were well acquainted with mnemonics; according to some, the science came from the East to some, the science came from the East to the Greeks; others consider the poet Si-monides as the inventor of them.—The principal difficulty in attaining a competent knowledge of history, consists in retaining the dates of the several epochas, cras, &c. to which the principal occurrences in his-tory belong; but this difficulty is consider-ably obviated by "memorial lines," made ably obviated by "memorial lines," made up of artificial words, invented, or adopted by Dr. Crey, in a work entitled "Memoria Technica," which was first published upwards of a century ago. "Of all things," there is the greatest difficulty in retaining They are like grains of sand which will not cohere in the order in which we place them; but by transmuting the figures into letters, which easily cohere, in every form of combination, we fix and re-tain numbers in the mind with the same ease and certainty with which we remember words," And it is to this end, chiefly, that

MOAT, in fortification, a deep trench or ditch, dug round the ramparts of a fortified place, to prevent surprises. The brink of the moat next the rampart, is called the scarp; and the opposite one, the counterscarp.

the Memoria Technica is directed.

MOCHA-STONE, in mineralogy, den-dritic agate; a mineral, in the interior of which appear delineations of shrubs desti-tute of leaves, and which are either of a brown, black, or green colour. In some cases these may have been produced by the filtration of the oxydes of iron and manganese; but in other cases they appear to be vegetable fibres, sometimes retaining their natural form and colour, and sometimes

coated by a ferruginous crust.

MOCK'ING-BIRD (turdus polygiotos), the American thrush. Although this bird cannot vie with most of the feathered tribe in America in brilliancy of plumage, it is much sought for on account of its wonderful much sought for on account of its wonderful imitative powers. Its own natural song is bold, full, and exceedingly varied; but in addition to the fullness and melody of its original notes, it has the faculty of imitating the notes of all other birds, from the humming-bird to the eagle. In measure and accent is faithfully follows its origi-nals, while in force and sweetness of expression it greatly improves upon them.
A bystander might suppose that the whole feathered tribes had assembled together on a trial of skill, each striving to produce his utmost effect, so perfect are the mockingbird's imitations.

MODE, in metaphysics, denotes the man-ner of a thing's existence, which is either simple or mixed. Simple modes are only combinations of the same simple idea: thus by adding units together, in distinct separate collections, we come by all the separate contections, we come by an the several modes of numbers, as a dozes, a score, a thousand, &c. Mixed modes, on the contrary, are compounded of simple ideas of different kinds, as beauty, which consists in a certain composition of colour and figure, causing delight in the beholder.

— Essential, or inseparable Modes, are attributes without which the substance cannot subsist, as wisdom, &c. in God, &c.— Non-essential, or separable Modes, are attributes affecting created substances, and affixed thereto as long as is necessary, as coldness in water, &c. ___Mode, in music. -Mode, in music, a regular disposition of the tune in relation a regular unsposition or time time in resatton to certain principal sounds, which are called the essential chords of the bass, or the es-sential sounds of the mode.—The word mode is applicable also to particular acts, or move is appreciate also to perfect acts or a series of acts, or to the common usage of a place or people. We say, this person has a particular mode of dressing his hair; that one has a certain mode of walking, &c.; or, we find it necessary to conform to the usual

mode of living. MODELL, an original pattern, or the shape or design of anything in miniature: particularly applied to an artificial pattern made in wood, stone, plaster, or other material, for the more correct execution of terial, for the more correct execution of some great work, and to afford an idea of the effect to be produced. Living models, for the purpose of studying the play of the muscles, the varieties of expression, and the relative proportions of the human form, are provided in all academies for painting. MODERATOR, a person who presides

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at a public assembly, to propose questions, preserve order, and regulate the proceed-ings. Thus the president of the annual assembly of the church of Scotland is styled the moderator.

MOD'ESTY, that amiable state of feeling which accompanies a moderate estimate o one's own qualities, and manifests itself in unobtrusive manners—conceding to others all due honour and respect, and assuming less to one's self than others are disposed to yield. Though it may partly arise from timidity and diffidence, genuine and unaf-fected modesty is mainly derived from true

fected modesty is mainly derived from true bumility and purity of mind—the sources of honour and human excellence. MODIFICATION, in philosophy, that which modifies a thing, or gives it this or that manner of being. Quantity and quality are accidents which modify all bodies. According to Spinosa's system, all the beings that compose the universe are only so many different modifications of one and the same substance; and it is the different arrangement and situation of their parts, that make all the difference between them.

MODIL'LION, in architecture, an orna-

ment in the cornice of the Ionic, Corinthian, and Composite columns; a sort of bracket serving to support the projecture of the mer or drip.

MO'DIUS, a Roman dry measure for all sorts of grain, containing 32 hemine or 16 sextarii. or one-third of the amphora, amounting to an English peck.

MO'DO ET FOR'MA (in manner and

MUDO Ef FOREM (in manner can form), in law, are words frequently used in pleadings, &c. and particularly in a de-fendant's answer, wherein he denies to have done what is laid to his charge, as affirmed by the plaintiff.
MODULATION, in music, the art of

composing agreeable to the laws prescribed by any particular key, or of changing the mode or key. Also the regular progression of several parts through the sounds that are in the harmony of any particular key, as well as the proceeding naturally and regularly from one key to another. In pieces of a mild and quiet character, it is pieces of a min and quite character, as a not proper to modulate so often as in those which have to express violent and great passions. Where everything relating to expression is considered, modulation also must be so determined by the expression, that each single idea in the melody shall appear in the tone that is most proper for it.

MOD'ULE, in architecture, a certain measure, taken at pleasure, for regulating the proportions of columns, and the sym-metry or disposition of the whole building. The usual module of a column is its semidiameter at the base.

MO'DUS, an equivalent in money, land or

other valuable consideration, given to the minister or vicar by the owners of land in lieu of tithes. The whole phrase is modus deci-mands, though modus alone is generally used.
MODUS OPERAN'DI, a Latin phrase,
signifying the way or method by which an operation or performance of any kind is

MOGUL', the name of a prince or em-peror of a nation in Asia called Mogule or MOYHAIR, the hair of a goat, which in-habits the mountains in the vicinity of Angora in Turkey, of which the natives make the cloth called camlets or mohan.

MO'HAIR-SHELL, in conchology, a pe-culiar species of Voluta, resembling on the surface mohair, or a close web of the silk-

MOHAM'MEDANS. [See MARO-METANS.

MOI'DORE, a Portuguese coin equal to 27s. sterling.
MOLA'RES, or DENTES MOLARES, Molar

two salival glands, situated on each side of

the mouth,

MOLE, a mound or massive work formed of large stones laid in the sea by means of coffer-dams, extended in a right line or as an arch of a circle, before a port, which it serves to defend from the violent impulse of the waves; thus protecting ships in a har-bour. The word is sometimes used for the harbour itself. Among the Romans, a kind of mausoleum, built like a round tower on a square base, insulated, encompassed with

a square uses, insusted, encounters with columns, and covered with a dome.

MOLE, in zoology, a small animal of the genus Talpa, from five to six inches in length, which, in search of worms or other insects, forms a road just under the surface of the ground, raising the soil into a little ridge. Its conformation enables it to burrow with great case; it has no external cars; and its eyes are so minute, and so concealed by its fur, that it has given rise to the opinion that it is formed without pairs, and are chiefly found in places where the soil is loose and soft. The females bring forth four or five young, for the prepring forth four or five young, for the pre-servation of which the parents construct a habitation, or nest, with great diligence and ingenuity.—Mole-kill, a little mound or elevation of earth thrown up by moles

working under ground.

MO'LE-CRICKET, in entomology, an insect of the genus Gryllus, noted for its rapidity in burrowing, as well as for its destructiveness in gardens. The female forms a nest of clay, about as large as a hen's egg, and deposits in it nearly 150 eggs, for the preservation of which the greatest care is taken. Wherever a nest is situated, avenucs and intrenchments surround it; there are also numerous winding passages which lead to it, and the whole is environed by a ditch, which presents an impassable barrier to most meects. At the approach of winter, the mole-crickets remove their nests to so great a depth in the earth as to avoid any mury from the frost. When the mild season returns, they raise it in proportion to the advance of the warm weather, and at last elevate it so near the surface as to per-mit the sun and air to act on it. The male has a chirp, or low jarring note, which may be heard in the evening or night.

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MOLLITIES OS'SIUM, in medicine, a diseased state of the bones, in which they are preternaturally soft.—Mollitres Unare preternaturally soft.—Mollities Un-guium, a preternatural softness of the nails. MOLLUS'CA, in zoology, a class of ani-mals whose bodies are soft, without an internal skeleton, or articulated covering. Some of them breathe by lungs, others by some or them breathe by lungs, others by gills; some live on land, others in water. Some are testaceous or provided with shells, as the snail, others naked. Most of the mollusca are possessed of great irritability, frequently continuing apparently alive after they are cut asunder. Some produce their young alive, while others are oviparous. The uses of this numerous class are ex-

The uses of this numerous class are ex-tremely varied: many of them are taken as food by man, and others supply nutritious prey for birds and fishes.

MOLYBOENA, in mineralogy, an ore of molybdenum, a scarce mineral of a pecu-har form, and sometimes confounded with plumbage, from which however it is distinguished by its more shining, scaly appear-

ance. MOLYB'DENUM, in mineralogy, a metal which has not yet been reduced in masses of any considerable magnitude, but has been obtained only in small separate globules, of a blackish, brilliant colour. It unites with several of the metals, and forms with them brittle compounds. The molybdic acid has a sharp metallic taste, reddens litmus paper, and forms salts with alkaline bases.

MOMEN'TUM, in mechanics, the power

MOMENTUM, in mechanics, the power displayed by any body in a certain direction, always measured by the velocity, and increased or diminished by the number of atoms: and, therefore, is as the velocity multiplied by the quantity.

MONADE, an aron no longer divisible.

MONADELPHTA, in botany, the sixtenth class of the Lannean system of plants, containing eight orders, triandring, pertaindring, activating, enneandring, decandring, with the stamens united into one dria, with the stamens united into one body by the filaments.

MONAN'DRIA, in botany, the first class

of plants, with only one stamen or male part in each flower. The monandria are subdivided into two orders, monandriamonogynia, and monandria-digynia, accord-

monogynu, and monavaria-sipynu, according as they contain one or two styles.

MON'ARCHY, a government in which the supreme power is vested in a single person. Where the monarch is invested with an absolute power, the monarchy is termed despotic; where the supreme power is virtually in the laws, though the majesty of government and the administration is or government and the administration is vested in a single person, it is a limited monarchy. It is hereditary, where the regal power descends immediately from the ossessor to the next heir by blood, as in Great Britain; or elective, where the choice depends upon all who enjoy the benefit of freedom, as was formerly the case in Poland

MON'ASTERY, a convent, or house of religious retirement, for the reception of

monks or nuns; and governed by different rules, according to the different regulations prescribed by their founders. Monasteries were first founded in the deserts of Upper Egypt, where Antony, commonly called the Great, collected a number of hermits, about the year 306, who, for the sake of enjoying the benefits of retirement from the world in each others' society, built their huts from each other, and performed their devotional exercises in common, as the monks of Palestine did at a later period, and as or ratestine and at a later period, and as those of Abyssinia do at the present day. The number of monasteries was much di-minished at the time of the Reformation, when the rich estates of the establish-ments which were deserted by the monks and nuns, in Protestant states, were in part appropriated by the sovereign to his own use, and partly devoted to the foundown use, and partly devoted to the founding and supporting of institutions for the
purposes of education. In Catholic countries, they retained their original constitution till the 18th century; but from the
influence of the spirit of the age, they sank
in the public estimation, and were obliged,
as the papal power diminished, to submit
to many restrictions imposed on them by
Catholic princes, or to purchase immunity
at a high price.

MON'DAY, the second day of the week,
so called from being anciently sacred, to

called from being anciently sacred to the moon.

MONETA'RII, in antiquity, officers of the mint amongst the Romans, who pre-sided over the management of the metal

and stamping the coin.

MON'EY, the portable and standard equivalent for commodities, labour, and values transferred. It consists either of coins, or pieces of stamped metal, or of paper money or moneys of account. Among modern commercial nations, gold, silver, and copper are the only metals used for this purpose. Paper money is called paper currency, to distinguish it from specie, metallic currency, or cash it comprehends notes of hand, bills of exchange, bonds, mortgages, &c. Moneys of account are imaginary moneys, used only in keeping accounts; such was the English pound until sovereigns were coined. When it is until sovereigns were coined. When it is plentiful, with reference to commodities and labour, they are said to be dear; but when commodities and labour are plentiful in reference to money, they are said to be cheap; dearness and cheapness being mere relative terms. Money is profitable to a country only by its circulation; for circulation, where money the continuals are the continuals. lation makes money the continually re-peated cause of the production of new portions of property; and, on this account, a small sum of money, in constant circula-tion, is of far more benefit to a country than the possession of the largest sums which remain locked up, and do not change which remain looked up, and do not change owners. The only true means of perma-nently preventing a scarcity of money, is to improve the state of internal and domestic industry; and their opinion is wholly destitute of foundation, who believe that a mere plenty of money is sufficient to

MON ITOR in roology a genus of large izards which have teeth in both jaws and none on the palate most of them have the tail compressed laterally they derive their name from a popular belief that they give name from a popular belief that they give warning of the approach of crocodiles by making a kind of whistling noise. They are found in most parts of the world and the fossil remains of species much larger than any now existing have been discovered in various places in Europe MON ITORY Letters are letters of warn.

ing and admonition sent from an ecclesi astical judge upon information of scandals and abuses within the cognizance of his

MONK, one of a religious society who dwells in a monastery, under a vow of ob-serving the rules of the order he belongs to

MON KEY, the general name of the ape, baboon and simila tribe the several varie ties of which are principally found in the tiopical climates. They inhabit forests in prodigious numbers, and though mischic vious and filthy, their manners are fantas vious and nittly, their manners are lantas-tical and interesting. They have hands like man, and can walk on two legs but they practise no arts beyond what are suggested by the necessities of the hour. They are affectionate to their young and often exhibit great sagacity Most of the species are gre garious associating in large troops, but each troop is invariably formed of the same

species They throw missiles with great dexterity, and live on vegetables — Mon-key, a machine used for driving large piles

MONKS HOOD, or Acouste, in botany, a monas noon, or accents, in notary, a possenous plant bearing a me blue flower MONO CkROS, in astronomy, one of the new constellations in the northern hemi-

MON OCHORD, a musical instrument originally having but one string as its name imports, but it is now generally constructed with two, by means of which the musician is better enabled to try the proportions of sounds and intervals, and judge of the har

mony of two tempered notes

MONOCHROMATIC, in optics, presenting rays of light of one colour only

MON OCHROMAL an ancient mode of

ainting in which only one colour is used The most numerous monuments existing of

this kind of painting are on terra cotta
MONOCTYL EDON, in botany, a plant
with only one cotyledon, or seed lobe
MONOC ULUS, a genus of water insects,
of which there are about fifty species in

stagnant waters
MON ODON, in ichthyology, the sea
unicorn, which has a remarkable tusk or horn projecting from its head. Its usual size is from 16 to 20 feet, and ii is sometimes

MONOE CIA, in botany, the twenty first class of the I innean system of plants, contaming eleven orders, monandria diandria, triandria, tetrandria, pentandria, hesun dria heptandria, polyandria, monadelphia, synoenena, synandria, with stamens and pistils distinct in the same plant

MONOG AM's the state or condition of those who have only been once married, and

are restrained to a single wife MON OGRAM, in archaology, a charac ter or cipher composed of one two, or more a name anciently used as a seal, badge, arms &c Printers engravers, &c formerly made use of monograms to distinguish their works

MON OGRAPH, a treatise on a single

subject in literature or science

MONOGINIA in botany, the first order in each of the first thirteen classes in the I massan system comprehending plants that have only one pistil or stigms in a

MONOLITH IC, consisting of a single atone Some striking specimens of mono lithic temples have been found in Egypt, and bear testimony to the wonderful appli cation of mechanical power among that an

MONOLOGUE, a dramatic scene, in which a person appears alone on the stage, and soliloquizes

MONOMA NIA, the name given, by some hysicians, to that form of mania in which the mind of the patient is absorbed by one ıdea

MONO MIAL, in algebra, a root or quan tity that has but one name, or consists of only one member MAGNIFICENT ò 08.53 ò PABTS

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MONOPETALOUS, in botany, an epithet applied to flowers that have only one petal or flower-leaf.

MONOPH'YLLOUS, in botany, having but one leaf.

MONOPHYSITE, one who maintains that Jeaus Christ had but one nature, or that the human and divine nature were so united as to form one nature only.

MONOPOLY, an exclusive right secured

to one of more persons, to carry on some branch of trade or manufacture; or the sole power of vending any species of goods, obtained either by engrossing the articles on market by purchase, or by a license from the government. The most frequent monophies formerly granted, were the right of trading to certain foreign countries, the right of importing or exporting certain articles, and that of exercising particular articles, and that of exercising action and and the articles. This at length became an enormous grievance, and was abolished by an act of partiament in 1624, which act did more, perhaps, to excite a spirit of invention and industry, and to accelerate the progress of wealth, than any other law in existence. There is, however, one species of monopoly, sanctioned by the laws of all countries that have made any advances in the arts—the exclusive right of an invention or improvement for a limited number of years.

MON'OTHEISM, the doctrine or belief of the existence of one God only: opposed to polytheism, or a plurality of gods. All the different mythologies have, among the host of gods with which they people heaven and earth, some supreme God, more or least defined, but, in every case, distinguished above the others. And in every instance we see, in these mythologies, the gods gradually multiplied, as man departed farther and farther from the simple and original revelation, till lost in the multitude of dended present control of the c

MON'OTONE, in rhetoric, a sameness of sound, or the utterance of successive syllables on one unvaried key, without inflection or cadence.

MONSOUNS, periodical winds in the Indian sea, that blow one half the year from the same quarter or point of the compass, and the other half from the opposite point. The change of the winds, or the breaking up of the monsoons, as its called, is accompanied by storms and hurricanes. The points and times of shafting are different parts of the ocean. The monsoons which prevail in the East-Indies are called frade winds; and so are the winds which blow the whole year from the same point, as the winds within the tropics

on the Atlantic.

MON STER, in physiology, any creature whose formation deviates in some remarkable way from what is natural to the species; sometimes in a maliformation of the whole or some portion of the system, and sometimes in the presence of organs or parts but necessary thereto.

MONTEM, a singular celebration which takes place at Eton on Whit-Tuesday every third year. The scholars of the college march in procession to Satt-hill, where their captain (the best scholar) recites a passage from some ancient author. The young gentlemen, called satt-bearers, who are arrayed in fancy dresses, then disperse in various directions, to collect money from all passengers, not allowing any one to pass without giving some thing. The money thus collected, which usually amounts to several hundred pounds, is given to the captain to enable him to take up his residence at one of the universities. The royal family and a aplendid sempany generally attend the ce-

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remony.

MONTH, in chronology, the twelfth part of a year, otherwise called a calesadar month, to distinguish it from the astronomical month, which is either solar or lunar. A solar sworld, or the time in which the sun passes through a whole sign of the sodiad; a favor sworld, or the period of one lunarion, is 20 adays, 10 hours, 29 muntes, 6 seconds; a favor sworld, or the period of one lunarion, is 20 adays, 10 hours, 40 muntes, 6 seconds, 20 he Rolling and the sun sundant munter, 8 seconds, 10 hours, 20 muntes, 10 hours, 20 muntes, 10 hours, 20 hours, 40 ho

MONTMARTRITE, in mineralogy, a compound of the sulphate and carbonate of lime, existing as a mineral of a yellowish colour, found at Montmartre, near Paris. MON'UMENT, in architecture, a build-

MON'UMENT, in architecture, a building or erection of any kind, destined to preserve the memory or achievements of the person who raused it, or for whom it was raised; as a trumphal arch, a mausoleum, a pyramid, a pillar, a tomb, &c — The Monument, so called among us, is a magnificent pillar, erocted to preserve the memory of the great conflagration of the city of London, in 1666, on the spot where the fire began. This pillar is of Portland stone, of the Done order, and finted. It is one of the boldest pieces of architecture ever attempted, being 202 feet high, and 15 feet in diameter. It stands on a pedestal 40 fret high, and 21 feet square, the front being enriched with curious emblems in baseo chievo; and within its shaft in a spiral stair of black marble of 345 atens. It was begun in 1671, but was not completed till 1677; atone being scarce, and the restoration of London and its cathedral swallowing up the produce of the duarres. Mr. Elimes, in his Life of Sir Christopher Wircu, the architect, tells us that the Monument was "at first used by the members of the Royal Society for astronomical experiments, but was first used by the members of the Royal Society for astronomical experiments, but was

for distory of the herbeys appords the most expline instance of the presentation

MONSTERS ARE CONTINUALLY OCCURRING IN THE VEGETABLE KINGDOM.

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abandoned on account of its vibrations being too great for the meety, required in their observations. This occasioned a re-port that it was unsale, but its scientific construction may bid defiance to the at-tacks of all but earthquakes for centuries."

MOOD (sometimes written mode), in grammar, the manner of forming a verb, or the manner of the verb's inflections, so as to express the different forms and manners of the action, or the different intentions of the

speaker MOON, in astronomy, a secondary planet, or satellite of the earth, whose borrowed light is reflected to the earth, and serves to The moon dispel the darkness of night and earth are acted upon by the sun as one body, and each moves round the centre of the sun's action Like the other heavenly bodies, she daily alters her apparent position among the fixed stars, and, in the course of a month, appears to make a complete revo-lution round the heavens, from west to east, while, at the same time, she has, like the fixed stars, an apparent daily motion from east to west. Amongst all the heavenly bodies, the moon is the nearest to us, the mean distance being estimated at about thirty times the diameter of the terrestrial equator, or 237,000 miles Her sidereal or periodical motion on her own axis is per formed in 27 days, 7 hours, 45 minutes, and 11 seconds, her synodical motion, or her motion in her orbit round the earth, is performed in 29 days, 12 hours, 44 minutes, 12 seconds the former is called the perio dical, and the latter the synodical month But since this motion about the axis is equable and uniform, and that about the earth, or common centre of gravity, is unearth, or common centre or gravity, is un-equal and irregular, as being performed in an ellipsis, it must follow that the same part of the moon's surface, pricisely, can never be shown constantly to the earth, and this is confirmed by the telescope, through which we often observe a little gore or seg ment on the eastern and western limb ap pear and disappear by turns, as if her body librated to and fro, which therefore occasioned this phænomenon to be called the moon's libration With regard to the moon's surface, that she has variety of hills and mountains is demonstrable from the line which bounds the light and dark parts not being an even regular curse, as it would be upon a smooth spherical surface, but an ir regular broken line, full of indentations, for, we observe many small spots interspersed all over the bright part, some of which have their dark sides next the sun, and their op posite sides very bright and circular, which infallibly proves them to be deep, hollow, round cavities, of which there are two very remarkable ones near together on the upper part, and may be viewed exceedingly plain, when the moon is about four or tive days old. The depth of these lunar cavities pro-digiously exceeds the height of the moun tains, and consequently the surface of the moon has but little resemblance to that of the earth in these respects. The nume-

rous observations of Herschel and Schroter,

through a number of years, have put the existence of these beyond dispute. Schroter has even undertaken to determine the elevation of mountains in the moon. two heights on the southern limb which he called Leibnitz and Dorfel, he measured by means of the shade which they cast, knowing, at the same time, the sun's eleva-tion with regard to them, and found them to be 26,650 feet high — The various apto be 26,650 feet high — The various appearances which the moon periodically presents in the different parts of its revolution. are termed phases, and arise from the dif-ferent positions which its opaque mass as sumes in relation to the sun and the earth. When the moon is between the sun and the earth (in which case the sun and moon are said to be in conjunction), she presents her unillumined side to us, and we can see nothing of it. In this state it is called the new moon Four days after the time of new moon, it has receded 45" from the sun, and now a portion of the illumined surface is seen in the shape of a sickle, with the horns towards the sun After about eight days, it towards the sun Atter about cignt unyon, that departed 90° from the sun, and shows a bright semi circular disk. in this state the moon is said to be in her first quarter. The moon now assumes more and more of a circular figure, until, about fifteen days after the time of new moon, when it stands directly opposite the sun, it presents a com plete circular disk this is the full moon, rising when the sun sets, and shining through the whole night. From the day of full moon it decreases with each successive day, on the side most distant from the sub, as it is now approaching that luminary at the same rate as it before departed, gradually assuming the sickle shape, with the horns, however, turned from the sun -The new moons or first days of every month, were kept as festivals amongst the Jews. and they were celebrated with sound of trumpets, entertainments, and sacrifice. We know also that the full moon was held favourable for any undertakings by the to enter upor an expedition, march an army, or attack an enemy till the full of the moon -The moon was supposed, both by Greeks and Romans, to preside over childbirth.

To the foregoing notice of our satellite, we subjoin the following article, which has both novelty and interest to recommend it. and for which we are indebted to the columns of the Athenaum -" Geology of the Moon - Captain Portlock, president of the Geological Society of Dublin, being of opimon that information as to the original codition of the surface of the earth might be obtained by an inquiry into the condition of some other planetary body, wrote to Dr Robinson, of Armagh, on the subject, the following is the Doctor's interesting

reply—
'Feb 7, 1839 Observatory, Armagh. 'My dear Sir,- My general notion is that you are quite right in referring to the moon as evidence of the absence of weathering The sharpness of its rocks and peaks is quite surprising, for every angle and edge

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stick out with a ruggedness that is, perhaps, the thing which first strikes an observer with a sense of the wide difference between that globe and the earth. It alone would show that air and water are absent, had we no other evidence But you are, I think, in no other evidence But you are, I think, in error, when you infer from the great height of lunar mountains, the probable quantity of the wearing down which our earthly peaks have suffered. The moon has less attractive force than belongs to our planet. so that the same clevating force would do about twenty times as much work, and there is every reason to believe that the elevating forces were far more energetic Indeed, I regard the appearance of the moon as atrong presumption against Mr.
Lvell's notion, that the energy of volcanic
action is as powe, ful now as it was in the primeval epochs of our planet No vol canic action is now at work in the moon, but we see that it was once raging with un controllable fury, and on the most pro-digious scale. There, it has actually worn itself out, here, I think, we may assume that it has mercly expended most of its force. I may here tell you of some of the matter which I see, or think I see, on the surface of our satellite The mountains of earthly shape are some pretty high, the according to the best authority, something under 17,000 feet above the plains from which it rises, but this is a rare instance, and very few reach 6,000. They are of as-tonishing steepness But the Ring mountains, or craters, are much stranger affans
Take, for instance, Tycho, that begit spot
in the south east quarter, from which the
rays seem to run
It is fifty mike in dia meter, and 16,000 feet deep, surrounded by broad terraces within, and with a central mountain about 5,000 feet high. Some of the lunar mountains are 200 miles diameter, and one nearly of this size, 22,000 feet deep. What a paroxysm it must have been that hollowed out this monstrous crater! Observe that all these craters are depressed below the lunar surface, the elevation of their walls above it being in general but half their depth below it, and the question is, what became of the immense quantity of majorials that must have been blown out of them Schroter thought that the walls, if demolished, would fill the cavities, but this (in Tycho, for instance) is certainly not always the case, and we do not recognize heaps of debris in the vicinity. But we do find a curious appearance sometimes
-those rays to which I have already alluded as diverging from particular craters. They are peculiarly bright, but not at all elevated above the lunar surface, and give the idea of a fluid which had run out in currents, and produced some chemical change in the soil over which it passed. As these rays are themselves bristled with craters, these latter must have been of subsequent formation The long lines terminating in those dusky places which we sometimes hear called seas, have perchance been rivers, but as they generally seem to originate in

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some crater, they were more probably the track of volcane fluids, which, however, must have been quite different from our lavas, and, perhaps, have played some part in the absorption of the lunar atmosphere, and the removal of the seas. In general the large craters are far more brilliant than the other parts of the moon, and the comparative obscurity of the seas arises from earth, I believe, our present volcanic pro-ducts are but little reflective, it is otherwise there, but it may be remarked, that the small craters, which subsequently broke out on the greater and older ones, are much less bright, as if the expiring action had been more analogous to that of our own planet But this at least is clear, that since the invention of the telescope the moon has been unusturbed."

MOON STONE, in mineralogy, a variety of adularia, of a white yellowish, or greenish white colour, and somewhat irridescent, found in blunt amorphous masses, or crystalized in truncated rhomboidal prisms.

MOOR, a native of the northern coast of Africa, called by the Romans, from the co-lour of the people, Mauritania. It embraces the present countries of Morocco, Algiers, Tunis, &c -- Moor, an unlimited tract of land, usually overrun with heath and full

or logs MOOR BUZZARD, in ornithology, the yellow legged falcon, with an iron coloured body, and yellow head. It is about the size of a crow, and has its name from building

its nest in moorish and boggy places
MOOR -COCK, in ornithology, a species
of Tetrao, with a torked tail, spotted with
white underneath. It is a native of England, but very rare the male is throughout of a very deep iron gray, but the female is variegated with transverse lines of black,

MOOR'INGS, the anchors, chains, &c. laid athwart the bottom of a river or harbour to confine a ship.

MOOR STONE, in mineralogy, a species

of granite MOOSE, or the American Elk, an animal of the genus Cervus, and the largest of the deer kind, growing sometimes to the height of seventeen hands. It has palmated horns, short thick neck, an upright mane of a light brown colour, small eyes, and very

long pendant cars.
MOOT CASE, or MOOT POINT, an unsettled point or question to be mosted

or debated MORAL'ITY, the duties of men in their ocial character, or that rule of conduct which promotes the happiness of others, and renders their welfare accordant with our own This implies, that our acts must proceed from a motive of obedience to the divine will ——The term moralities was given to a kind of allegorical plays, forgiven to a kind of allegorical plays, ror-merly in vogue, and which consisted of moral discourses in praise of virtue and condemnation of vice. They were occa-sionally exhibited as late as the reign of Henry VIII, and, after various modifi-cations, assumed the form of the massys,

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The Scientific and Literary Treasury ;

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which became a favourite entertainment at the court of Lizabeth and her successor MOR 118, the practice of the duties of hie While civil institutions have regulated the conduct of man in society religious in stitutions have penetrated into the sanc tuary of conscience. Moral and religious sentiments are developed almost sponta neously, and have a natural sympathy Christianity having blended them in the precepts of love to God and man In con sidering what the moral law enjoins we soon perceive that there are degrees in our duties Just as actions may differ in crimi nality so may they also d ffer in merit and the degree in both cases will depend upon accompanying circumstances and circum stances are often such as to make it diffi cult to determine on which side the balance of duty predominates But though man is often driven to choose between conflicting duties he is never obliged to choose be tween two criminal acts - Mor il duties have been distinguished into three great classes duties to God to our fellow men and to ourselves but though they may be class; fied they are not to be separated. Duties to God comprise essentially all our chin gations and when we serve other men we in fact labour for ourselves so to > in im

proving ourselves we are qualifying our selves to render the highest service to

others - Practical morality exerts a power ful influence on civilized life strengthening

the tres which unite individuals fortifying

couraging labour and assuring its reward by protecting property favouring the progress of intelligence by nourishing the love

of truth and improving taste by puriting and elevating the sentiment of the beau

tiful Civilization, in its turn promotes

practical morality. The closer and more varied the relations among men become

the more sensible do they grow to their mutual duties while the progress of sei ence aids virtue by enlightening the mind

and accustoming it to noble and refined

the respect for equity and benevolence en

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MORAVIAN'S otherwise called Harm stryrgs or Units Bryyngs a sect of Christian's among whom social polity makes a figure as cut spicuous at least as ringious doctrin. The societ, of the United Brether a spring up in Moravu and Bolgama, on the first op uning of that reformation which stripped the chair of 8t Peter of so many votaries and gave birth to so many demants and gave birth to so many demants and may be birth to so many demants and see better a description of the see sectairs and ere to the Augsburgh Confession. From the original said of their doctrine they are sometimes called Mosacians and fir massettlement made in Upir Lusaira about fifty miles castward of Dresden they are generally known on the continuit by the name of Hernántters. Some persecuted by hich olds Lewis count of Zingendorf on whose centate they built a town. The ground allotted is them for this surpress.

Hutburg, or Watch hill whence they took occasion to call their new settlement Hers. Auf I he watch of the Lord "Th. United Brethren are much attached to instrumental as well as vocal music celebrate agape or love feasts and cast lots to discover the will of the Lord These people live in communities and provide for their poor, but do not make a common stock of their property They wear a plain uniform dress, and are extremely methodical in all their concerns

MOR BID, among physicians signifies diseased or corrupt a term applied either to an unsound constitution, or to those parts or humours that are infected by a disease

MOR DANT in dveing and calico print ing a substance which has a chemical af finity for colouring matter and serves to which has to be dyed has little or no at traction to the matter on which the colour depends so as (other not to be capable of abstracting if from its solvent or of retain ing it with such force as to form a perma nent dye then some intermediate sub is used which is capable of uniting them, and such a substance is called a mordant In order properly to appreciate the utility and the true functions of mordants we must bear in mind that colouring matters are peculiar compounds possessed of certain affinities their distinctive characters being not to be either acid or alkaline and yet to be capable of combining with many bodies, and especially with salifiable bases and of receiving from each of them modifications in their colour solubility and alterability Organic colouring substances when pure have a very energetic attraction for certain bodies ceble for others and none at all for some Of all the bases those which suc cred best as mordants are asumina, tip and oxyde of iron

MORP'S QUE or MORP'S K a kind of painting or carring done after the Morrish manner consisting of grotes pur pieces and compartments promise would interspersed

MOROC (O a fine kind of leather prepared from the skin of the goat originally brought from the Levant and the Barbary States but now manufactured in most other countries

MOROX VIIC ACID in chemistry an acid produced from the trunk of a white mulberry tree found at Palerino on which it formed a dark brown coating

MOR PHIA in chemistry an alkali ex tracted from opium of which it constitutes the narcotic principle. With acids it forms a class of salts in like manner as do the other vegetable alkalies. Morphia acts with great energy on the animal economy

with great energy on the animal economy MCRPHOLOGIS the science which treats of the formation and change of or game bodies

brether in having emigrated from Moravia
were received by Nici olas Lewis count of
Emisendorf on whose estate they built a
Spain which was formerly danced at May
town The ground allotted to them for this
purpose was on the side of a hill called
tatton over the desired of the country of the

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ALSO 8 H 43 OR, MORTAR, HIDRAULIC still occasionally practised by young men in their shirts, with ribbons tied round the arms and flung across the shoulders In the reigns of Henry VII and VIII it was a principal feature in the popular festivals

MORSE, in zoology, the sea horse or walrus, an animal of the genus Trickeckus, which sometimes grows to the length of 18 feet These animals are gregarious, but shy, and very ferce when attacked They inhabit the shores of Spitzbergen, Hudson's Bay, and other places in high northern latitudes

MORTAL'ITY, Bills of, registers of the number of deaths or burials in any parish or district. These were established at the time when the plague made great ravages in London, and they have been continued, from the convenience found in ascertaining by them the precise time of the birth or death of individuals, and for the information they furnish respecting the rate of human mortality

MOR TAR, a short piece of ordnance, thick and wide, used for throwing shells, bombs, carcasses, &c The use of mortars is thought to be older than that of cannon, as they were employed in the wars in Italy to throw stones and balls of red hot non and stones, long before the invention of bombs — Morlar, a preparation of lime and sand mixed up with water, which serves as a cement, and is used by masons and bricklayers in buildings

MOR TGAGE, in law, the conveyance or transfer of a real or personal estate in fee as security for the payment of money, and on the condition that if the money shall be paid according to the contract, the transfer shall be void, and the mortgagee shall reconvey the estate to the mortgager The creditor, who holds the estate according to the condition of the deed, is called the mortgagee, but the mortgage, who is the person that makes the mortgage generally keeps possession of the land till failure is made in the paviment of the mortgage money, in which case, though the mort gagee cuters for non payment, the mort-gager has a right to the equity of redempfrom in the court of chancery, where he may call the mortgage to an account for the profits of the land mortgaged MORTIFICATION, in medicine and

surgery, the death of our part of the body while the rest continues sive, and often in a sound state Mortification is called gan grene and sphaceins, when occurring in soft or fleshy parts, as in the stomach or the hmbs, and carees when in a bone, as in the

spine, the skull, &c
MORTISL, in carpentry, a kind of joint
consisting of a hole of a certain depth cut in a piece of timber so as to receive another

piece called the tenon

MORTMAIN, in law, an alienation of lands and tenements to any guild, corpora-tion, or fraternity, and their successors Lands alienated in mortmain are different from others, for they never revert to the donor, or to any temporal or common use.

on which account, by such alienation, the lords lose their eachcats, and many services that were formerly due to them, as bodies politic never die, nor can perform personal service, nor commit treason, or felony

MORTUA LIUM, in antiquity, the vestments and every thing else which apper-

MO RUS, in botany, a genus of plants, class 21 Monoecia, order 4 Tetrandria, consisting of different species of mulberry trees.

MORUN, in medicine, an excrescence

MOSA IC, or Mosate work, small frag-ments of glass, marble, precious stones, &c. of various colours, cut square, and ce mented on a ground of stucco, in such a manner as to imitate the colours and gra dations of painting. The beautiful chapel of 8t Lawrence in Florence, which contains the tombs of the Medici, has been greatly admired by artists on account of the vast multitude of precious marbles, jaspers, agates, &c, applied in mosaic upon its walls—Mosaic, pertaining to Moses, the leader of the Israelites, as, the Mosaic law,

MOSA'IC GOLD, the aurum musivum of the old chemists, is a sulphuret of tin but the composition now called mosaic gold or or molu, is a peculiar alloy of copper and zinc, melted at the lowest temperature at

which copper will fuse
MOSQUE, a Mahometan temple or place of religious worship All mosques are square buildings generally constructed of stone, in the Moresque or Saracenic style of ar chitecture Before the chief gate is a square court paved with white marble, and sur rounded with a low gallery whose roof is supported by marble pillars. In these gal leries the Turks wash themselves before they enter the mosque. As it is not lawful to enter the mosque with shoes or stockings on the pavements are covered with pieces of stuff sewed together, each being wide enough to hold a row of men kneeling, sit-ting, or prostrate. The women are not al lowed to enter the mosque, but stay in the porches without About every mosque there are six high towers, called minarets, each of which has three little open galleries, one above another these towers as well as the mosques, are covered with lead, and adorn ed with gilding and other ornaments, and from thence, mstead of a bell, the people are called to prayer by certain officers ap-The mosques of pointed for that purpose The mosques of the Arabs often include, in a quadrangular area, an immense quantity of columns ranged in files, the multiplicity and extent of which impress the mind of the beholder with surprise and admiration. These co lumns are, in numerous instances, the rich spoils of antique monuments

MOSSES (muses), in botany, a very numerous order of plants, belonging to the cryptogamia class, the fructineation of which is but little understood Lin næus, indeed, has attempted to arrange them according to what he takes to be the

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knowledges to be wanting Hence, in the description of such imperfect plants, it becomes necessary to distinguish them according to their general habit and structure. They consist of little herbaccous plants, having simple or branching stems, which are furnished with very numerous and more or less imbricated leaves these are always continuous with the stem, and never fall off. Water is absorbed by the leaves very rapidly, and when a dired most is dipt in water it very soon resumes the freshness and appearance of his The internal structure or mosses is entirely cellular Mosses are found in cool, siry, and mosts situations, in woods, upon the trunks of tre s. on old walls, the roofs of houses, &c. Some of them are entirely squastic

About 800 species are known

MOS CHUS, in soology, a genus of animals, class Mammalia, order Pecora [See Mills 1]

MOTACIL'LA, in ornithology, a numerous genus of birds, of the order Passeres, distinguished by a straight beak of a subulated figure, and a lacerated tongue To this genus belong the common wagtail, the

wheat-ear, nightingale, red start, wren, &c., MO TET (from the French), a musical composition, some sacred subject, such as a hymn, pualm, or a small portion of Scripture Bome are set for several voices, and others are accompanied by matru mental music

MOPH, in entomology, an insect classed by Linneus in the grous Phalena, which breds in woollen, varn and fur, and in its caterpillar state doing great injury by eating the substance and destroying the tex ture of our garments, &c MOTH ER, the female parent, to whose

MOTH ER, the female parent, to whose care, tenderness, and presonal sacrifices, children are indebted for their custatine through the helpless state of infancy, and for all their early education and weltare, and to whom, as their devoted friend, they ought always to display unabated affection, gratitude, and sympathy——Wother is also used figuratively, to denote whatever gives origin to other things of the same kind thus we say a mather claurch, a mother longue, &c——A thick slimy substance concreted in quors, particularly in impegar, very different from seum or common lees——Mother-souter, a flud remaining after the evaporation of salt water, and containing deliquescent is alts and impurities

MOTHER OF PEARL, a beautiful white enamel, or animal gluten, which, with alter nate strata of carbonate of lime, forms the shell of the pearl ash MOTION, the continued and successive

MOTION, the continued and successive change of place. There are three general laws of motion. 1. That a body always perseveres in its state of rest, or of uniform motion in a right line, till by some external force it be made to change its state for as a body is passive in receiving its motion, and the direction of its motion, so it retains them, or perseveres in them without any change, till it be acced on by something external. 2. That the change of motion is

proportional to the force impressed, and is produced in the right line in which that force acts. 3. That action and re-action are equal with opposite directions, and are always to be estimated in the same right line -All motion is in itself absolute, or the change of absolute space, but, when the motions of bodies are considered and compared with cach other, then are they relative and apparent only they are rela-tive, as they are compared to each other, and they are apparent only, insomuch that not their true or absolute motion, but the perceivable to us Motion, once begun, would be continued for ever, were it to meet with no interruption from external reases, such as the power of gravity, the reasetance of the medium, &c — Equable motion is generated by a single impetus or stroke, thus the motion of a ball from a cannon is produced by the single action of the powder in the first moment, and, therefore, the velocity it first sets out with would always continue the same were it void of aways continue the same were it void or gravity, and to move in an unrestating me duum, which, therefore, would be always equable, or such as would earry si through the same length of space in every equal part of time — Accelerated motion is produced by a constant impulse of power which keeps continually acting upon the body, as that of gravity which produces the motion of tailing bodies, which sort of motion is con stantly accelerated, because gravity every moment adds a new impulse which generates a new degree of velocity, and, the velocity thus increasing the motion must be quickened each moment, or fall faster and faster the lower it falls. In like manner a body thrown perpendicularly upward, as a ball from a cannon, will have its motion continually retarded, because gravity acts constantly upon it in a direction contrary to that given it by the powder, so that its velocity upwards must be continually diminished, and its motion as continually retarded, till at last it be all destroyed. The body has then attained its utmost height, and is for a moment motionless, after which it begins to descend with a velocity in the same manner accelerated, till it comes to the earth's surface -- Perpetual motion, is that which is effected or supplied by itself, without the impulse or intervention of any ex ternal cause Hitherto it has been found impossible to invent a machine that has this principle - Many interesting illus trations of motion, variously applied, will naturally suggest themselves to the reader With regard to the transference of motion body to another, the action of the From one boay or another, the action of the billiard ball affords a ready and well known example we see the ball that has been struck by the player, on its atriking another ball suddenly stop, and the accound ball proceeds with the same degree of velocity which the first had, the action which im parts the new motion being equal to the reaction which destroys the old Although the transference of motion, in such a case, seems to be instantaneous, the change is

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range, the gun must always be pointed more or less upwards.—Dr. Arnott's Elements of 101

really progressive, and is as follows: The really progressive, and is as follows: The approaching ball, at a certain point of time, has just given half of its motion to the other equal ball; and if both were of soft clay, they would then proceed together with half the original velocity; but, as they are elastic, the touching parts at the moment supposed, are compressed like a spring between the are compressed like a spring oetween the balls; and by their expanding, and exerting force equally both ways, they double the vellcity of the foremost ball, and destroy altogether the motion in the other.—The following appears more extraordinary; but

it is not the less true :- A cannon or musket ball, shot quite horizontally, will touch the ground of a level plane just as soon as another ball dropped at the same instant directly from the cannon's mouth. The simple fact is, that the forward or projectile motion does not at all interfere with the action of gravity. This fact, which most persons, before consideration, would be dis-posed to doubt, makes strikingly sensible the extraordinary speed of a cannon ball; vis. which has already carried it 600 or 800 feet before touching, during the half second that a ball dropped from the hand of a standing person requires to reach the earth. This fact also explains why, for a long

MOTION, in law, an application in court, either by the parties themselves or their counsel, in order to obtain some order or rule of court.—In parliament or any other public assembly, the proposing of any matter for the consideration of those present; sa, "the honourable member made a motion to the following effect," &c.

MOTIVE POWER, in mechanics, whole power or force acting upon any body, or quantity of matter, by which it is put in motion.

MOTMOT, in ornithology, a beautiful South American bird, about the size of a jay, with a long tail, the two middle feathers of which are destitute of vanes for about an inch, at a small distance from the extremity. They are very shy and timid, and if taken when old, invariably refuse all kinds of food. Their usual places of resort are the depths of large forests, and they build their nests in the ground. The principal species are the blue-headed monto (principal section and the red-headed (p. dombey).

MOTTO, a sentence or phrase prefixed to an essay or discourse, containing some-thing analogous to the subject of it. In heraldry, a word or short sentence put to an emblem or device, or to a coat of arms in a scroll at the bottom of the

MOULIFINGS, in architecture, certain projections beyond the bare wall, column, &c., an assemblage of which forms a cornice, or other decoration.

MOUND, in fortification, any thing raised, as a bank of earth, &c. to fortify or defend a place.—Mound, in heraldry, a ball or globe with a cross upon it, such as our monarchs are usually drawn with, holding

it in the left hand, as they do the sceptre in

MOU'LINE, in mechanics, a roller which being crossed with two levers, is usually applied to cranes, capatans, &c. for the purse of heaving stones, &c.

MOUNT, an eminence or elevation of earth, indefinite in height or size, and may

earth, indefinite in neight or size, and may be a hill, a hillock, or a mountain. It is applied in Scripture to the small hillocks on which sacrifice was offered, as well as to Mount Sinai, the Mount of Olives, &c.

MOUNTSAIN ASH, an ornamental tree, which in its leaf resembles the common ash, but it bears a clustered flower, the

ash, but it bears a clustered flower, the odour of which is powerful, and which is succeeded by beautiful red berries.

MOUNTAINS, the largest elevations or eminences on the surface of the globe, consisting of a mass of earth and rock, but of no definite altitude. They are composed of primitive rocks, as granite, trap, and porphyry, other rocks and earth being subsequent formations. The principal ridges are the Andes, in South America, from three to five miles high; the Himalayas, in North Hindostan, of equal height; the Alps, in Switzerland; the mountains of Caucasus and Thibet, in Asia; the Mountains of the Switzerland; the mountains of Caucasus and Thibet, in Asia; the Mountains of the Moon (as they are oddly named), in Africa; those of Norway; the Pyrenecs, in Spain; the Welsh and Scotch mountains, &c. In North and South America one unbroken chain of mountains runs in a northerly and southerly direction for 8000 miles near the western side of that vast continent, and, with some minor divisions, has evidently determined the general outline of both countries. The action of air, water, and volcauic fires, waste and level these ridges; and, under different circumstances, their and, under different circumstances, their debris, or runs, form, by successive opera-tions, all varieties of earths and soils. Countries covered with high mountains present, in the summer, different climates at different elevations, within a very narrow compass. We may ascend gradually from flourishing and delightful valleys, decorated with core, fruit-trees, and vines, to maswith corn, fruit-trees, and vines, to pas-tures covered with odoriferous Alpine plants, and perceive the vegetation diminishing and dwindling as we advance, till, at last, or-ganic life ceases, and the cold prevents all further progress.—We may here observe, that inequalities of surface appertain to

MOUNTING, in the mechanic arts, is any thing that serves to raise or set off a work; thus, the frame and its ornaments make the mounting of a looking glass; the hilt, the mounting of a sword, &c.— Mounting, in military affairs, signifies going upon duty: thus, mounting a breach, is running up to it; and mounting guard, is going upon guard; but mounting came, mortar, &c. is the setting it properly on its

other planetary bodies, as appears by viewing the Moon and Venus through a tele-

carriage.

MOURN'ING, the dress or customary habit worn by bereaved survivors. The colours of the dress or habit worn as

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MULBERRY-TREE

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badges of grief are different in different countries. In Europe, the ordinary colour for mourning is bades; in China it is white. Spartan and former mining in Turk has been or violet; in Egys, wellow; in Ruthopia, brown; and kings and cardinals mourn in purple. Some have attempted to trace the associations by which the colours acquired their character, to natural causes. Thus black, which is the privation of life; white is an emblem of purity; yellow is the colour of leaves when they fall, and represents that death is the end of all human hopes; brown denotes the earth, to which the dead return; blue is an emblem of the happiness which it is hoped the deceased enjoys; and purple, or violet, is supposed to express a mixture of sorrow and hope. Among the ancients, as among the moderns, public mournings were common on the death of a distinguished public benefictor; and with the Greeks and Romans, it was the custom, during the term preserbed for mourning, to lay aside all oraments of dress, to abstain from the bath, and other indulgences.

MOUSE, in zoology, a small animal of the genus Mus, that haunts houses and fields. It is nearly allied to the rat, and us classed with it in the Linnman system.

Field mice are frequently white.

MOU'SE-EAB, in botany, a plant of the genus Cerustum, very similar to chickweed, but the flower is larger, and the fruit shaped like an ox's horn, open at the top.

MUUTH, in anatomy, a cavity or aperture in the head of any animal, at which the food is received, the voice uttered, and the inspiration and expiration of the air is performed. In a more general sense, the mouth consists of the lips, the gums, the insides of the sheeks, the palate, the salival glands, the uvula, and tonula.—Also the aperture of many other things, so called from the similarity of situation or use; as the mouth of a cannon, where the powder and ball go in and out; the mouth of a river, where the water passes in and out; the mouth of a vessel. &c.

MOVEMENT, in military affairs, the regular orderly motion of an army for some particular purpose.—In music, the progress of sounds from grave to acute, or

from acute to grave.

MUCIC ACID, in chemistry, an acid generally known by the name of accabalactic acid, because it was obtained from sugar or milk; but all the gums appear equally to afford it.

MUCILAGE, in chemistry, a viscous substance of sufficient consistence to hold together; as a solution of gum or any tenacious liquid, or a lubricous extraction from the roots and other parts of vegetables.—
Mucilagisous glands, in anatomy, glandules or kernels about the joints, that separate the slimy matter necessary for their lubrication.

MU'CRO COR'DIS, in anatomy, the lower pointed end of the heart.

MU'CRONATE, in botany, an epithet for a sharp-pointed leaf terminating like a

dagger.
MUCUS, a viscid fluid in the animal body, secreted by the nucous membrane, which it serves to moisten and defend. It covers the lining membranes of all the eavities which open externally, such as those of the mouth, nose, lungs, intestinal canal, urinary passages, &c. It is transparent, glutinous, thready, and of a salt favour, perfectly distinct from gelatine and vegetable mucus.—Mucous feers, a term frequently used by medical writers, to express those fevers, in which nature is endeavouring to rid herself of an abundance of pituitous, mucus, and serons matter.

itous, mucous, and serous matter.
MURZZIN, or MUED'DIN, among the
Mahometans, the crier who announces the
hours of prayer from the minaret, and reminds the faithful of their duty.

hours of prayer from the minaret, and reminds the faithful of their duty.

MUFTI, the chief priest among the Mussulmen, appointed by the grand seignior himself. He is the oracle in all doubtful questions of their law.

questions of their law.

MUGGLETOVILANE, a religious sect which arose in Englade, about the year 1657; so denominated from their leader Ludowic Muggleton, a tailor, who with his associate Reeves, asserted that they were the two last witnesses of God mentioned in the Revelations.

MULATTO, the offspring of a black man and white woman, and view versa. The millatro is of a deep tawny or yellow colour, with friszled or woolly hair, and resembles the European more than the African. The descendants of Europeans and Indians are

called west ros.

MUL'BERRY, the fruit of a large spreading tree, reaembling the raspherry in its seedy make, but is much larger. The white mulberry (assrss at be) is outlivated in France and Italy for its leaves to feed silkworms, but the Persians make use of the common black mulberry (marss signs) for this purpose. The red mulberry (marss signs) for this purpose. The red mulberry (marss signs) for the properties of the wood. It grows to the height of 60 feet and upwards, with a trunk six feet in creumference. The wood is fine-grained, compact, strong, and solid; and is used for knees, door-listibers, &c. in ships, as well as for many other purposes where strength and durability are

MULCH, a term used by gardeners for rotten dung, or the like, thrown upon beds of young plants, to preserve them from the bad effects of cold or drought.

bad effects of cole or drought.

MULE, in zoology, a mongrel kind of quadruped, usually generated between an ass and a mare, and sometimes between a horse and a she-ass; but the latter is every way inferior to the former. They are hardy, sure-footed animals; and in the mountainous parts of Spain and Italy, they are far more useful than horses, being capable of carrying equally heavy burdens, and enturing long continued fatigue. Mules have been much employed, both in ancient and modern times. The Roman ladies had equi-

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pages drawn by mules; and at this day. in Spain, the coaches of the nobility are usually drawn by them. Mule, in manufactures, the name given to a machine, invented by Crompton, in 1779, for producing finer yarn than was spun by the machines previously in use. At present, the mule is employed in the fabrication of the most de-licate articles; in short, threads have been produced of such fineness, that a pound of cotton has been calculated to reach 167

miles MU'LIER, in law, a married woman, in distinction from a concubine. Also, a name for lawful issue born in wedlock, who are preferred before an elder brother of illegi-

timate birth.

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MULTET (mullus), in ichthyology, a genus of fishes, distinguished by the oblique form of their head, two long appendages under the chin, and large scales on the head and body, which are very easily detached. The most celebrated species is the mullus barbatus, found in the Mediterranean, which were held in such estimation by Roman were nead in surn estimation by from an epicures, that they were sometimes sold for their weight in silver. At present they are but little estremed. The roes are known in Italy under the name of botarpo.—In heraldry, the mullet is a star-shaped ornament, and is added to the family arms by the third of the junior branches of a family, as a mark of their cadency.

MUL'LER, a stone held in the hand, with which colours and other matters are ground on another stone; used by painters and apo-

MULTICAP'SULAR, in botany, having

many capsules.
MULTIF'LOROUS, in botany, having

many flowers.

MULTILATERAL, in geometry, is a term applied to those figures which have

more than four sides or angles polygonal. MULTILOCULAR, in botany, having many cells; as, a multilocular pericarp.
MULTISIL'IQUOUS, in botany, having many pods or seed-vessels.
MULTINOMIAL, in mathematics, a

term applied to such roots as are composed

of many names, parts, or members.

MULTIPLE, in arithmetic, a number which comprehends some other several times; thus 6 is a multiple of 2, and 12 is a nultiple of 6, 4, and 3, comprehending the first twice, the second thrace, &c.—Multiple Ratio, or Proportion, is that which is between multiples. If the lesser term of the ratio be an aliquot part of the greater, the ratio of the greater to the less is called multiple; and that of the less to the greater aubmultiple.
MULTIPLICATION, an arithmetical

operation by which the multiplicand is ac-cumulated as many times as there are units in the multiplier: thus 10 multiplied by 5 is in the multiplier; thus to multiplied by a is increased to 50. The number multiplied, in the multiplied; the number multiplied, the multiplicand; and the result of the operation is the product.—Cross multipli-cation, otherwise called duodecimal arith-metic, is an expeditious method of multi-

plying things of several species, or denominations, by others likewise of different spe-

MUM

cies, e.c.
MULTIPLYING GLASS, in optics, a
glass with several plane sides, each of which
presents a separate picture of an object.
This is caused by the rays of light, which issue from the same point, undergoing different refractions, so as to enter the eve from every surface in a different direction.
MULTISILI'QUÆ, the 26th Linnman

natural order of plants, with many seed-vessels, as columbines, &c.
MULTIVALVES, in natural history, the name of a general class of shell-fish, distin-

guished from the univalves and bivalves, by their consisting of three or more shells.

MUL'TURE, in Scots law, the toll or emolument given to the proprietor of a mill

for grinding corn.

MUM, a malt liquor much used in Ger-many. It is made of the malt of wheat. with a small proportion of oat-meal and ground beans.

MU'MIA, in mineralogy, a sort of bitu-men, or mineral pitch, which is soft and tough, like shoemaker's wax, when the weather is warm, but brittle, like pitch, in cold weather. It is found in Persia, where

it is highly valued.

MUM'MY, a dead body preserved by antaeptics, according to methods practised by the Egyptians. The processes for the preservation of the body were very various. Some of the mummies which have been opened have been dried by vegetable and balsamic substances, others by salt or natron. In the former case, aromatic gums or asphaltum were used; and such were generally in good preservation. Those dried with saline substances are of a black, hard, smooth appearance: on exposure to the air they attract moisture, and become covered with a saline substance. The coffin is usually of sycamore, cedar, or paste-board; the case is entire, and covered, within and without, by paintings repre-senting funeral scenes, and a great variety of other subjects: the cover, which is also entire, is ornamented in the same manner, and contains, too, the countenance of the deceased in relief, painted, and often gilded. But we are not to imagine that Egypt was the only country in which the preservation of the bodies of the dead was attended to. In every country the custom of embalming has been occasionally prac-tised: and we have recently read, that a million of mummies have lately been discovered in the environs of Durango, in Mexico! They are in a sitting posture, but have the same wrappings, bands, and orna-ments as the Egyptians ——For the infor-mation of all who are interested in these mation of all who are interested in these matters, we quote the following recipe from the Leterary Gazette, June 20, 1840.—
"M. Gaunal's mixture for injecting the carotid artery, whereby all the purposes of embaining are attained:—One kilogramme of dry sulphate of alumine, dissolved in half a liter of warm water, and marking thirty-two degrees of the areometer. About

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three or four litres of this will inject all the vessels of the body, and will preserve it in summer,—in the body, and will preserve in n summer,—in the winter, from one to three litres are enough But, to keep away inaccts, there ought to be added to the above chlorure of copper, at the rate of 100 grammes to a kilogramme of the sulphate of alumine, or else fifty grammes of arsenic acid This applies to all kinds of animals, birds, fishes, &c, as well as to the human subject "——In the British Museum, consu derable space is allotted to the reception of Egyptian mummies, of which there are at present many more specimens than, in our humble opinion can possibly be interesting to the antiquarian or required even for the gratification of those who delight to ponder over the embalmed relics of their species To us, indeed, such mortuary curiosities present a ghastly and indecent spectacle, and we never see them without wishing that their places were occupied with something more instructive and less revolting to the

feelings
MUMPS, the common name of the dis case called by medical practitioners cynas che parotidea, or a swelling of the parotide glands I seems, sometimes, to be the effect of cold, and children are more subject to it than adults. It is often epidemic, and

MUN DIC, in mineralogy, a sort of copper ore, otherwise called copper pyrites, or sulphuret of copper, the most common ore in the mines of Cornwall It is of a green ush yellow colour

MUNI CIPAL, in the Roman civil law, an epithet which signifies, invested with the rights and privileges of Roman citizens. Thus the municipal cities were those whose inhabitants were capable of enjoying civil offices in the city of Rome though the greater part of them had no suffrages or votes there -- In modern times Muni cipal law pertains solely to the citizens and inhabitants of a state and is thus distinguished from political law, commercial law, and the law of nations And those are called municipal afficers who are elected to defend the interest of cities, to maintain their rights and privileges and to preserve

their rights and privileges and to privilege and to privilege and the citizens, such as mayors, sheriffs, &c.
MUN JEET, a species of madder, produced in various parts of India. The roots duced in various parts of India. The roots are long and slender, and when broken appear of a red colour. It is used in dyeing, the red which it produces being, though somewhat peculiar, nearly the same as that produced by European madder

MU NIMENTS, in law, the writings re-lating to a person's inheritance, by which he is enabled to defend his title to his estate or, in a more general sense, all manner of evidences, such as charters, feofments, releases, &c --- Muniment house, a little strong room in a cathedral college, or uni

versity, destined for keeping the seal charters &c of such cathedral, college, &c MUNI TION, the provisions with which a place is furnished in order for definee, or that which follows a camp for its subsist

ence --- Munition ships, are those that have naval or military stores on board, and attend

navai or minitary stores on loard, and attend or follow a fleet to supply ships of war MURAL ARCH, an arched wall placed exactly in the plane of the meridian, for fix-ing a large quadrant, estant, or other in atrument, to observe the meridian, altitude, &c of the heavenly bodies

MURALIS CORONA, or MU'RAI CROWN, (from sures, a wall) among the autient Romans, a golden crown or circle of gold, indented and embattled, bestowed on him who first mounted the wall of a be sieged place and there planted a standard MURDER in law, the wilful and felo

mious killing a person from premeditated malice, provided the party wounded or otherwise hurt, die within a year and a day after the fact be committed. To constitute murder in law, the person killing another must be of sound mind or in possession of his reason, and the act must be done with malice prepense and aforethought, but ma

lice may be implied, as well as expressed
MUREX, in ichthyology, a shell fish
noted among the autients for its purple dye The murex was said to discharge from its mouth the purple houor of which the dye was made, on which account the fishermen were careful to catch it alive In the Lin men system it is a genus of insects under the class Fermes, the animal of which is a limar the shell is unvalve and spiral MURIATES, in chemistry, a genus of salts formed of the muriatic acid with cer

tain bases the most important of these is the murate of sods or common salt It the susta abundantly is nature, immense quantities of it being dug out of the earth, which requires only to be reduced to powder. In this state it is called rock salt. It is also one of the constituents of sea water, and is

obtained from it by evaporation MURIATIC ACID, in chemistry (called also spirit of sait, and by the French, by dro chloric goid, in allusion to its composi tion) is an acid procured from salt, consist ing of hydrogen combined with chlorine gas Its odour is pungent, and its taste acid and corrosive If an inflamed taper be immersed in it it is instantly extinguished it is also destructive of animal life. It com bines like the other powerful acids, with the alkalies, earths and metallic exydes, forming a very peculiar class of salts. In article at is particularly used in cases of dyspepsia that are attended with morbid secretions, also in hepatic derangements

and cutaneous diseases—and as a disinfect ing agent it is found highly serviceable— MURICATED, in botany, having the surface covered with sharp points, or armed

with prickles
MU'RICITE, fossil remains of the mures,

a graue of shells
MUR RAIN, a contagious disorder among cattle principally caused by a hot, dry sea-son or general putrefaction of the air, which begets an inflammation of the blood and a swelling in the throat that soon proves mortal

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A New Bictionary of the Belles Tettres.

MURR'HINE VA'SES, splendid antique vessels, made of a delicate kind of porcelain (or, as some say, of a mineral of the class (or, as some say, of a mineral of the class of sardony, or agate), and equally distinguished for the beauty of their execution as for the coatliness of the material. They were brought, by Pompey, from Asia to Rome, after his victory over Mithridates, and bore an immense price.

MUS, in soology, a generic term, in the Linnaen system, for a tribe of animals of the class Mammalia, and order Glires, distinguished principally by their teeth. The most remarkable species are the rat and mouse, the musk rat, and the lemming.

MUS'CA, in entomology, the Fly, a genus of insects of the dipterous order .-Indica, in astronomy, the Fly, a southern constellation.

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ANIMALS

constellation.
MUS'CADEL, MUS'CADEL, MUS'CATEL, or MUS'CAT (for by each of these
names is it known), a rich kind of wine,
the growth of Italy and the south of France.
MUS'CAE VOLITAN'TES, certain dark
spots, which seem to fit before the eyes of

many people on looking at the sky, a can-dle, or other bright object; and so called from their resembling files. MUSCLE, in anatomy, a part of an ani-

mal body, destined to move some other part. The muscles consist of a number of thin parallel plates, divided into a great number of fasciculi or little bundles of fibres, so constructed as to admit of relavation and constructed as to admit or relavation and construction, and serving as the organ of motion. Each muscle is surrounded by a thin and delicate covering of cellular mem-brane, which, dipping down into its sub-stance, eucloses the most minute fibres we are able to trace, connecting them to each other, lubricating them by means of the fat which its cells contain, and serving as a sup-port to the blood-vessels, lymphatics, and nerves, which are distributed through the muscles .- Muscular motion is of three muscics.——Muscular motion is of three kinds, voluntary, involuntary, and mixed. The voluntary motions of muscles proceed from an exertion of the will: thus the mind directs the arm to be raised or depressed, the knee to be bent, the tongue to move, &c. The involuntary motions of muscles are performed by organs, without any attention of the mind, as the contraction and dilatation of the heart, arteries, veins, ab-surbents, stomach, intestines, &c. The sured motions are those which are in part under the control of the will, but which ordinarily act without our being conscious of their acting; and are perceived in the muscles of respiration, the intercostals, the abdominal muscles, and the diaphragm. When a muscle acts, it becomes shorter and thicker; both its origin and insertion are drawn to-wards its middle. When a muscle is wounded, or otherwise irritated, it contracts independently of the will: this power is called irritability, and it is a property peculiar to, and inherent in the nuscles. The intensity of inuscular contraction, that is, the degree of power with which the fibres draw them-

the disposition of the muscular tissue, are the two elements of the intensity of muscular contraction; but a very great cerebral energy is rarely found united, in the same individual, with that disposition of the musindividual, with that disposition of the mus-cular fibres which is necessary to produce intense contractions, but when they are united they produce astonishing effects. The extremities of the muscles are inserted into the bones.

MUS

MUSCOVA'DO, unrefined sugar, or the raw material from which loaf sugar is pro-cured by mining. Muscovado is obtained raw inaterial from the first Muscovado is obtained from the juice of the sugar-cane by evaporation and draining off the liquid part called wolasses

suclasses.

MUSES, in the poetry of the ancients, personifications of the various branches of elightful exercise in which human genua displays itself. They were beautifully said to be the daughters of Jove and Mnemoyane, or Memory; and they were represented as companions of Apollo upon Parnassus. As the subject was wholly dependent upon the favor of the next, it was not always treated fancy of the poet, it was not always treated of alike. Thus according to some, all the functions of the Muses were united in three persons; Mnemé, Aœde, and Meleté; that is, Memory, Song, and Meditation; but it was more usual to reckon nine, and to name them as follows: Clio, to whom they attrithem as follows: Clio, to whom they attri-buted the invention of history; Melpomene, the inventor of tragedy; Thalia, of comedy; Euterpe, of the use of the flute; Terpsi-chore, of the harp; Erato, of the lyre and lute; Calliope, of heroic verse; Urania, of astrology; and Polyhymnia, of rhetoric. MUNEUM, a place set apart as a repo-sitory for curious, valuable, and interesting objects connected with the arts and sei-ences, more especially such as relate to

objects connected with the arts and sciences, more especially such as relate to natural history. The term was originally applied to a study or a place set apart for learned men in the royal palace of Alexandria, by Ptolemy Philadelphus, who founded a college, and gave salaries to the several members, adding also an extensive library, which was one of the most celebrated in the world.—The British Museum in Lon-don is a very extensive and magnificent building, and the noblest cabinet of curiosities in the world. This edifice was erected in 1677, and was called Montague-house, from having been the town residence of the dukes of Montague. In the year 1753, parliament having passed an act for purchasing the museum of Sir Hans Sloane, and the collection of manuscripts of lord Oxford, called the Harleian Library, for the use of the public; twenty-six trustees were appointed and incorporated to provide a repository for these and some other collections, which repository was to be called the British Museum. Since that time vast gifts and purchases have been made, in every department of science, literature, and art; great additions have consequently be-come necessary to the building, and the accommodation of the public has been studied in every possible way; so that for extent and usefulness it is altogether unriselves together, is regulated by the action extent and usefulness it is altogether unri-of the brain. The cerebral influence, and valled.—There are other museums, well

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deserving the name, in some of our chief provincial towns; and since the establishment of Literary and Scientific Institutions so generally throughout the country, great progress has been made towards their ex-

tension.

MUSH'ROOM (/ungus), in botany, a genus of imperfect plants, composed of a pedicle, crowned with a broad head, convex and smooth at the top; and hollow, foliated, lamellated, or fistulous, on the under side. As many fungi, closely resembling mush-rooms in appearance, are of a poisonous quality, the greatest caution should be used by those who provide them. The surest

test is the palate: for when a fungus has a pleasant flavour it is wholesome; if, on the contrary, it have an offensive smell, a bitter, astringent, or styptic tase, or is even of un-pleasant flavour, it is unfit for food. Co-lour, figure, and texture cannot be relied on; yet the pure yellow, gold colour, blush

pale, dark or lustre brown, wine red, or the violet, belong to many that are eatable; while the pale or sulphur yellow, bright or blood red, and the greenish, are generally poisonous. The safe kinds have mostly a

compact, brittle texture; the flesh is white; and they grow more readily in open places than in damp or wood-shaded spots. MUSIC, is the science of sounds, con-sidered as capable of producing melody, and agreeably affecting the mind by a due

disposition, combination, and proportion.

Is treats of the number, time, division, succession, and combination of sounds. It is divided into theoretical music, which inquires into the properties of concords and discords, and explains their combinations discords, and explains their combinations and proportions for the production of melody and harmony; and practical music, which is the art of applying the theory of music in the composition of all sorts of tunes and airs. Music is also either vocal or instrumental. Vocal music is the me

lody of a single voice, or the harmony of two or more voices in concert; instrumental music is that produced by one or more instruments. Every musical production ought to be expressive of feelings, and, through them, of ideas; but though music of some kind exists wherever the human species is found, it does not follow that every good piece of music must please all men alike, or be understood by all alike, because music

zation advances, music, as a science, gains new advocates; and the day is evidently fast approaching when few will decry music on the ground that its effects are merely sensual. It is addressed to the ear, indeed; but all the influences which we receive from without are conveyed through the medium of the senses; and the tones of

is an art requiring cultivation of the mind and heart, to appreciate it fully. As civili-

music often speak a language to the soul richer in meaning than words could ex-press. Nothing is merely sensual which

makes a lasting spiritual impression upon us; and those who deny to music such a power, have not heard its sublimest strains, or have not the capacity to appreciate them.

-With regard to the antiquity of music, it appears to have been almost coeval with man. Moses tells us that Jubal, who lived before the flood, was the inventor of the kinnor and the hugah, i. e. the harp and the organ. The Jews were fond of music in their religious ceremonics, their feasts, their public rejoicings, their marriages, and their mournings. The music of the temple was performed by the families of Asaph, Heman, and Jeduthun the Levites, whose whole business was to learn and practice this agreeable art; and abundant provision was made for them, that they might not be was made for them, that they might not be prevented from pursuing their musical stu-dies by the cares of life. Kings and great men among the Jews studied music, and David made a very great proficiency in it. In their time, indeed, music had reached its highest perfection among the Hebrew nation, and part of their religious service consisted in chanting solemn pealms, with instrumental accompaniments.—The inveninstrumental accompaniments.-The invention of the lyre is ascribed to Hermes Tris-megistus, the Mercury of the Egyptians, which is a proof of its antiquity; but a still greater proof of the existence of musical instruments amongst them at a very early period, is drawn from the figure of an instrument said to be represented on an obelisk, erected, as in supposed, by Sesontris at Heliopolis. The Greeks, we know, were exceedingly fond of music. It had a con-siderable share in their education; and so great was its influence over their bodies as rell as their minds, that it was thought to be a remedy for many disorders.

MUSK, a dry, light, and friable substance, of a dusky black colour, tinged with pur-ple; it is of a very strong scent, and only agreeable when in small quantity, or moderated by the mixture of some other per-fume. It is partially soluble in water, which receives its smell, and also in alcohol, to which, however, it does not communicate its odour. It is imported into England from China: but an inferior kind is brought from Bengal, and a still baser sort from Russia. From its being a very highpriced article, it is often adulterated.

The Moschus Moschyferus, or Thibet munk, from which the perfume is obtained, is a quadruped, in size and figure resembling a small roebuck. The hair of the body is long, and stands erect; the tail short; the ears long and narrow; black hoofs; and tusks, nearly two inches long, which pro-ject considerably. The male is furnished with a small bag, about the size of a hen's egg, hanging from the abdomen, in which is contained the musk. As this animal is naturally timid, it lives on the cliffs and summits of lofty mountains; and in run-ning, leaping, and climbing, it displays as-

tonishing agility.
MUSKETOON', a short thick musket, carrying five ounces of iron, or seven and a half of lead, with an equal quantity of

MUSK-MELON, a delicious kind of melon, named probably from its fragrance. MUSK-OX, in soology, a species of the

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genus Ros, which inhabits the most barren parts of North America. The musk ox is considerably smaller than the common ox Their horns are very broad at the base, co-vering the forehead and crown of the head, but curving downwards between the eye and ear, until about the level of the mouth, and ear, until about the sevel of the mouta, when they turn upwards. The colour of the hair is generally brown on the neck and between the shoulders it is long, matted, and somewhat curled, causing the animal and somewise current, causing the animal to appear humped on the shoulders, sides, and thighs, it is so long as to hang down below the middle of the leg. The legs are short and thick, and furnished with narrow

MUSK RAT, an animal of the beaver kind, which yields an oily fluid, having the perfume of musk. The colour of its body is a reddish brown, the belly and breast of an ash colour. The hair is soft and glossy, and beneath it is a thick coat, which is much used in the manufacture of hats The fiesh is not eatable, from the strong odour of musk that pervades it Musk rats are very common in North America. They dwell on the banks of small rivers, and dwell on the banks of small rivers, and where the banks are high they form large and extensive burrows, which have en trances below the surface of the water, and gradually ascend till they terminate in a chamber above the level of high water When, however, these animals inhabit low and marshy situations, they construct houses no very unlike those of the beaver, composed of reeds, &c mixed with clay They swim remarkably well, and are capable of remaining under water for a considerable time The popular name of the musk rat in

America is musquash
MUSA' ROSE, a sort of rose from which a highly odorous oil is extracted at Tunis MUSLIN, a fine sort of cotton cloth, which hears a downv knap on its surface The knap the French call mousee as resembling moss, whence the name muslin. Muslims are made in the greatest perfection in Asia, but the nations of Europe imitate the manufacture with great success. The extreme lightness of the finer performances of the East is admirable
MUS NUD, the name of a royal throne

in camern countries

MUSQUI TO a kind of grant that abounds in marshes and low lands, in hot countries, whose sting is peculiarly painful and vexa

MUSSEL, or MUSCIF a fish mhabiting a bivalvular shell from which, in some seas, pearls are often obtained. It is found in large beds adhering to other bodies by a long silky beard MUS SULIMAN, or MOS LEM, a fol lower of Mahomet This word significs, in

the Turkish language a true believer
MUNT, the juice of the grape, which by
fermentation is converted into wine

MUSTA CHES (French moustache, Ita han, mostaccio), the hair left growing on

the upper lip
MUS TARD, in botany, a plant of the genus Sinapis, which is very commonly cultivated for the sake of its seeds, which when powdered and mixed with vinegar or water, form a well known pungent condiment in daily use It is a powerful stimulant, for which it is often taken internally, and used externally in cataplasms

MUSTE LA, in zoology, a genus of animals, class Manmalia, order Feræ, comprehending the otter, badger, martin, sable, policat, ferret, ermine, and some species of the weasel

MUSTELINE, an epithet for whatever pertains to the weasel, or animals of the

MUSTER ROLL, in a military sense, a hat of the officers and men in every regiment, which is delivered to the muster-

master, inspecting field officer, or whoever is appointed to inspect the same MUTE, in law, a person that stands speechless when he ought to answer or plead — In grammar, a letter that represents no sound Mutes are of two kinds the pure sustee which entirely intercept the voice, as k, p, and t, in the syllables, ck, ep. et and the impure mutes which intercept the voice less suddenly, as b, d, and g, in the syllables eb ed, eg — Mute, in mineralogy, an epithet for minerals which do not ring

when they are struck
MUTES, in the Grand Seignior's seragino, dumb officers who are sent to atrangle, with the bow string, bashaws or other persons who fall under the sultan's displeasure — Mares, among undertakers, men who are employed to stand at the door of the deceased, until the body is carried out MU TINY, an insurrection of soldiers or

seamen or open resistance to the authority of their commanders Any attempt to excite opposition to lawful authority or any act of contempt towards officers, or disobedience of commands is by the British mutiny act declared to be mutiny, and is nunishable by the sentence of a court martial

MIOGRAPHY, or MIOLOGY, that part of anatomy which treats of the muscles of the human body

MIRIAD the number of ten thousand or, in poetical language, an innumerable multitude

MIRIAM ETER in the new system of French measures, the length of ten thou sand meters, equal to two of the former

MIRIARF, a French linear measure of ten thousand acres or 100,000 square meters
MYR ICINL in chemistry, the substance which remains after bees-wax has been di gested in alcohol

MIRIOL ITER a French measure of caacity containing ten thousand liters, or 610 290 cubic inches

MIRIORA'MA a movable picture capa-ble of forming an almost endless variety of picturesque scenes, by means of several frag ments or sections of landscapes on cards, which may be placed together in numberless combinations MIRMLIEON a genus of maects in

the Linnean system, one species of which is remarkable on account of its larva, which MUSTARD

MITHOLOGY

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TOR SADIES, EAST 0 COMES MYRRH

has the property of preparing a sort of pitfall for the ensuaring of other insects. MYROB ALAN, a dried fruit of the plum and brought from the East Indies, and formerly used in medicine. The Hindoos use them both in medicine and in calico printing. They have an unpleasant bitter taste, produce, with iron, a durable black

die and ink, and with alum, a very full, though dark, brownish yellow.

MYRRH, a fragrant, bitter, aromatic gum-resin, issuing by incision, and sometimes spontancously, from the trunk and larger branches of a tree growing in Egypt, Arabia, and Abjasima, The tree which Arabia, and Abyssinia. Arabia, and Adjassina. Inc tree which yields this substance is not exactly known, but, according to Bruce, it is a species of missors I is light and brittle, does not melt when heated, burns with difficulty, and yields oil by distillation. It is very va-luable in medicine. It was this gum, which the mags, who came from the East to worship our Saviour, made him an offering of, and it was this also which was mingled with the wine given him to drink at his passion. The gall mentioned on the same occasion by St. Matthew, is probably the same with

by St. Matthew, is probably the same with myrth, for any thing bitter was usually distinguished by the name of gall.

MYETLE, in botany, a fragrant shrub, of the genus Myrtus, which, among the accients, was sacred to Venus. The common myrtle is a native of Assa, Africa, and Europe, and has been celebrated from remote the stream of the same with the same of t antiquity on account of its fragrance and the beauty of its evergreen foliage. Myrtle wreaths adorned the brows of bloodiess victors, and were the symbol of authority for magnetrates at Athens The genus myreus, in the Linnean system, includes also among its species the pimento or all spice tree.

Myrite war, a concrete oil, or vegetable wax, the product of the class of plants myrica, more commonly known by the name

of candleberry myrtle
MISTERIES, or MIRACLES, in the
middle ages, were a favourite kind of dramatic speciacles or entertainments, represented at solemn festivals. They were in vogue previous to the "moralities" which we have before spoken of, and were called mysteries and miracles, because they taught the mysterious doctrines of Christianity, and represented the miracles attributed to the saints and martyrs. At first the eccle-

the performers
MYSTERY, something secret or concealed, impossible or difficult to comprehend All religions, true or talse, have their mysteries. The pagan religion was remarkably full of them, and it is presumed that they were designed to interpret those my-thological fables and religious rites, the true meaning of which it was thought expedient to conceal from the people. The Lleusinia, or sacred rites of Ceres, solemnized at Eleuass, were called, by way of eminence, the mysferies, and so superstitiously careful their search for trut were they to conceal these sacred rites, attempts to attain it.

that if any person divulged any part of them, he was thought to have called down some divine judgment on his head, and it was accounted unsafe to abide under the was accounted unsaire to acuse under the same roof with him Horace, indeed, de-clares, that he would not put to sea in the same ship with one who revealed the mys-teries of Ceres Many of the pagan mystereries of Ceres Many of the pagan myste-ries were doubtless mysteries of iniquity, and kept secret because the knowledge of them would have rendered their religion radiculous and odious. Thus we find the sacred writings often speak of the infamous mysteries of the pagan detties, in which the most shameful crimes were committed unmost shameful crimes were committed under the specious veil of religion. The whole
religion of the Egyptians was mysterious
from the beginning to the end, and both
their doctrines and worship wrapped up
in symbols and herogliphics.—The religion of the Jesu was likewise full of mystegion of the Jesu was likewise full of mysteries; their laws, nay, their whole constitution and nation, were mysterious, but the mysteries of the Old Testament were generally types or shadows of something in the New. The Christian religion has also its mysteries, but, in the scripture language, the word mystery is used with some latitude, and denotes whatever is not to be known without a divine revelation.

MYSTICS, a religious sect distinguished by their professing a pure, sublime, and perfect devotion, with an entire disinte-rested love of God, free from all selfish considerations, and by their aspiring to a state

of passive contemplation.

MYTHOL'OGY, the history of the fabulous gods and heroes of antiquity, with the explanations of the fables or allegories couched therein. According to the opinion of most writers, among whom is that pro-found thinker, Lord Bacon, a great deal of concealed instruction and allegory was originally intended in most part of the ancreat mythology he observes, that some fables discover a great and evident similatude, relation, and connection with the thing they againty, as well in the structure of the fable, as in the meaning of the names whereby the persons or actors are charac-terized. He also takes a more enlarged and higher view of the subject, and looks on them not as the product of the age, nor the invention of the poets, but as sacred relica, or, as he terms them, "gentle whappers, and the breath of better times, that from the tradition of more ancient nations, came at length into the flutes and trumpets of the Greeks" But whether mythological fables are to be considered as allegorical expositions of truth, or gross conceptions of divine things formed by the ignorant, or as founded on historical facts, which have been varied and exaggerated by tradition, embellished by poctry, and purpose ly altered by cunning, they still retain their interest for the historian, to whom it is equally important to study the wide aberrations of mankind in their search for truth, as their successful

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N, the fourteenth letter and eleventh consonant of the Bugiths alphabet, is an imperfect mute or semi-vowel, because part of its articulation may be continued for any length of time; it is also a liquid, and a nasal letter, the sound being formed by forcing the vonce strongly through the mouth and nostrils, which, at the same time, is intercepted by applying the tip of the tongue to the fure part of the palate, with the lips open. It has one sound only, and after m is silent, or nearly so, as in hymn, condemn. Among the ancients, N stood as a numeral for 900; and, with a dash over it, for 9000. Nor No. stands as an abbreviation for

N. Or NO. status as an autoressous as mamor, number; also for north.

NABOB (a corruption of marab or massab), an Indian word for a deputy; a title of dignity and power applied to those who act under the soubash or viceroys. The term, however, has become proverbial, in England, to signify a person who has acquired great wealth in our Indian possessions, and lives in great splendour.

NAC'ARAT, a crape or fine linen fabric, dyed fugitively of a pale red colour, which ladies rub upon their countenance to give

them a delicate reseate hue.

NAC'BE (from nacar, Spanish), a term denoting the peculiar lustre of mother-ot-pearl. NA'CRE, in conchology, a testaceous animal, the Pinns of Linnæus, which produces a strong byssus that is woven by the Italians

into a sort of silk.

NACRITE, a rare mineral, consisting of scaly parts; glimmering, pearly, friable, and somewhat greasy; the colour a greenish

somewhat greasy; the colour a greenish white.

NA'DAB, the sovereign pontiff, or high-priest of the Persians, whose dignity and

priest of the Persians, whose dignity and office are very similar to that of the mufti among the Turks.

NA'DIR, in astronomy, that point of the

heavens which is diametrically opposite to the zenith; the point directly under the place where we stand. The zenith and nadir are the two poles of the horizon. NA'HUM, or the prophecy of Nakum, a ca-

NA'HUM, or the prophecy of Nahum, a canonical book of the Udd Testament. Nahum, the seventh of the twelve numor prophets, was a native of Elkoshai, a little vallage of Galilee. The subject of his prophecy is the destruction of Nineveh, which he describes in the most lively and pathetic manner; his

style being bold and figurative.

NATADS, in mythology, water nymphs, or detice that preside over brooks and fountains. They are represented as beautiful women, with their heads crowned with rushes, and reclining against an ura, from which water is downing.

which water is flowing.

NAI'ANT, in heraldry, an epithet for fish that are borne across the escutcheon, as if swimming.

NAIL, a bony excrescence growing at the

ends of the fingers and toes of men and animals. The several parts of nails have their respective names: the extremity is called the apex; the opposite end, the root or base; and the white part near the latter, somewhat resembling a half moon, lunula. The substance of the nail is that of the skin, hardened, but firmly connected with it: for this reason, it is extremely sensible at its root, where the substance is yet tender; but at the apex, where it is perfectly hardened, it is capable of being cut without pain.— Maile, in building, small spikes of iron or other metal, generally with a head, formed for driving into and fastening boards, &c. together. Of these there are numerous kinds; and of such importance is the manufacture become, that several patents have lately been taken out for improved nailmaking machinery, as well as for nails made by hand labour. The consumption of nails is immense, as those who have witnessed this branch of the iron manufacture of Birmingham, Bilston, Wolverhampton, Dud-ley, &c. must be well aware.—Nail a measure of length containing the sixteenth part of a yard. NAIS'SANT, in heraldry, a term applied

NAIN'SANT, in heraldry, a term applied to any animal issuing out of the midst of some ordinary, and showing only his head, shoulders, fore feet and legs, with the tip

of his tail.

NAIVETE (naiveté, French), naturab; without artifice The essential meaning of the word is a natural, unreserved expression of sentiments and thoughts, without regard to conventional rules, and without weighing the construction which may be put upon the language or conduct. When it is genuine, it implies a guileless simplicity of heart, unimpaired by the chilling experience of society; but when affected, it is pre-eminent hyporrisy, and a good judge of human nature will infallibly detect it.

NAME, a word a hereby men have agreed to express some idea; or which serves to agantly a thing or subject spoken of. Names are either proper or appellative. Proper names are those which represent some individual thing or person, so as to distinguish it from all other things of the same species; and are either called Christian, as that given us at baptism, or surnames; the first imposed for the distinction of persons, answering to the Roman presoner; it esecond for the distinction of families, answering to the somes of the Bomans, and the partonsymicus of the Greeks. The ancient Britons, asys Camden, generally took their names from colours, because they painted themselves. When they were subdued by the Romans, they took Roman names; the Saxons introduced the German names; the Danes brought with them their names; and the Normans introduced there.

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NAT NANKEEN', or NANKIN, a sort of cot ton cloth, of a firm texture, which takes its name from Nanking, in China, where it was originally manufactured It is now imitated in most other countries where cotton goods MORE are woven, but none is equal to that made in the East, on account of the natural colour of the cotton (gosspress religiosess) being reddish, while we are compelled to use a dge to give it the proper hue

NAPH THA, or ROCK OLL, in minera MAS

logy, one of the thinnest of the liquid bitu mens issuing from the earth, of a light brown or yellowsh colour, and found on the borders of springs on the shores of the Caspian Sea. It teels greasy, has a bitu minous smell, takes are on the approach of flame, and is so light as to float on the water It rises in many parts of Asia, and oxygen explodes it by the mere heat of the sun

NAPH THALINE, a white crystalizable substance, which may be extracted by dis tillation from coal tar It is a bicarburet of

substance, which may be extracted by us-tillation from coal tar. It is a bicarburst of hydrogen, and has a strong aromatic smell NA PLES YELLOW, a fine yellow pig-ment, employed not only in oil painting, but also for porcelain and ename! It has a fresh, brillant, rich hue Of late years chromate of lead has very much superseded NARCIS SUS, in botany, the Daffodil a

genus of plants class 6 Hexandria order l Monogynia The narcissus is cultivated in gardens on account of its sweet smelling flowers, which are either yellow or white They are of the bulbous rooted tribe, pe rennal in root, but with annual leaves and flower stalks. The corolla is double, the water envelope consisting of six petaloid divisions, while the inner is cup shaped, with the margin entire, or variously indented, in the different species On this cup depends much of the beauty of these flowers

MARCOTICS, in medicine soporaferous medicines, which by causing stupefaction take away the sense of pain. The elements by which narcotics act, are of a highly vo lattle and penetrating nature since they deeply insinuate themselves like a vapour into the pores of the membranes and nerves, and by insensible degrees deprive the solids of their tone and motion

NAR COTINE, in chemistry, the pure

narcotic principle of opium

NARD a sort of aromatic oil, with which the ancients used to anoint themselves at

NAR WAL, or NAR WHAL, in zoology, the Monodon monoceros, a cetaceous animal found in the northern seas sometimes at-taining the length of fifty feet. When young it has two teeth or horns but when old it has but one, which projects from the upper jaw and is spiral It is sometimes, from this circumstance, called the sea WHICO

the feast held on the anniversary of the birth day of an emperor hence in time it served to denote any sort of feast, and the primitive Christians used it in this

NATIV'ITY, the day of a person's birth The word nativity is chiefly used in speaking of the saints, as the nativity of St John the Baptist, &c But when we say the Na the haptist, acc. But when we say the Nativity, it is understood to mean that of Jesus Christ, or Christmas Day
NATIONAL DEBT, a sum borrowed by

NATIONAL DEBY, a sum borrowed by government, on the security of the existing taxes, which stand pledged to the lender for the payment of the interest of the sum borrowed Thus, at the Revolution, for the purpose of swoiding unpopular taxa tion, the English government borrowed, on the credit of the existing taxes, of a company, then incorporated under the name of the Bank of England, and, as the system was found convenient, this debt increased was found convenient, this debt increased By the following statement, the progressive increase of the National Debt appears at the following political eras, thus —At the Revolution, in 1638, it was 654,2631, at the accession of 42 Anne, in 1702, 16 394 7021, at the accession of the foreign 1, in 1714, 54 145 2631 at the accession of George II. 54 145 283! at the accession of George II.
In 1727, 52,992,284, at the commencement
of the American War, in 1775, 128 583,634; at the conclusion of the American War,
238,194,870!, at the commencement of
the French Revolutionary War, in 1793,
239 380 148! at the conclusion of the
French Revolutionary War, 699,315,561!,
on January 5th, 1817, when the English
and Irish Exchequers were consolidated,
848 292,477! In the 24 years from 1791 to
1816, both inclusive, the national expenditure exceeded the income derived from
taxes, by unwards of four hundred and taxes, by upwards of four hundred and thirty milhons, which were converted into a national annuity account, or in more popular language, formed part of the Na tional Debt, at the rate of about 60l for 3l of the annuity, but since January 5th, 1817, the income derived from taxes yearly exceeding the expenditure, the savings, with other sums, were applied to the re purchase of the annuities created during the said 24 years at rates varying from 711 19s 3d to 94! 3s 6d, so as to take an average rate of 601 per cent

average rate of 60' per cent
NA TROLITE, in mineralogy, a variety
of seolite, so called by Klaproth on account
of the great quantity of soda at contains
NA TRON, in chemistry, native carbonate of soda, or mineral alkali it is com
monin Lgypt and in Mexico and Columbia there are several natron lakes, from the bottom of which native mineral natron is

dug up NAT URAL pertaining to nature thus we speak of the natural growth of animals or plants ----Natural orders in the botaine system a classification of plants different NASTURTION, in botany, a plant of the group Tropasium a time sexual founded on general common hard LIS, or Naval is Dirs., properly signifies a birth day, but it was used by the ancients more particularly to signify appearance, and qualities ——In music, as

BRITAIN'S HEVER PARALTERD HAS Ŀ HA8 VATIONAL BAO GREAT

A New Bictionary of the Belles Tettres.

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twel harmony is that produced by the natural and essential chord of the mode. A natural note is that which is, according twithe usual order of the scale, opposed to flat and sharp notes, which are called artificial.—Natural, in heraldry, is when animals, fruits, flowers, &c. are blazoned with their natural colours.

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NATURAL HISTORY, in its most extensive sense, is the description of whatever is created, or of the whole universe, including the heavens and the earth, and all the productions of the earth. But in a more appropriate sense, it treats of those substances of which the earth is composed, and of those organized bodies, whether vegetable or animal, which adorn its surface, soar into the air, or dwell in the bosom of the waters. In this sense, natural history may be divided into two heads; the first teaches us the characteristics, or distinctive marks of each individual substance, whether animal, vegetable, or mineral: the second renders us acquainted with all its peculiarities, in respect to its habits, its peculiarities, in respect to its habits, its peculiarities, in respect to its habits, its qualities, and its uses. To facilitate the attainment of the first, it is necessary to adopt some system of classification, in which the individuals, that correspond in particular points, may be arranged together. A knowledge of the second head can only be acquired by a diligent and accurate in

vestigation of each particular object.

NATURAL PHILOS*OPHY, that branch
of science which treats of the powers of nature, the properties of untural bodies, and
their actions on one auother; its legitimate
pursuit heing averse to all hypotheses, miracles, absurdities, and contradictions. It
comprehends under it the several divisions
of astronomy, chemistry, electricity, galvanism, hydrostatics, magnetism, mechanics, optics, pneumatics, &c.; and determines the arithmetical laws which acromany antecedent and consequent phenomena. Natural philosophy is, in fact, the
great instrument of the philosophy of nature, furnishing it with the materials from
which its conclusions must be drawn.

NATURALIST, a person well versed in the study of nature, and the knowledge of natural bodies, especially in what relates to animals, vegetables, metals, minerals, and stones. e

stones. S. NATURALIZATION, in law, the act of naturalizing an alien, or placing him in the condition (that is, investing him with the rights and privileges) of a natural subject, except that he is incapable of being a member of the privy council or of parlament, or of holding offices, grants, &c. In England this is done by act of parlament.

NATURE, a word of vast and comprehensive signification, embracing, as it were, the whole universe—all that is comprised under the superintending care of the graduate the superintending care of the receipt of the wise, we understand either the Detty himself, or a power performing the will of the Deity, and conducting every thing in this world under his order: a no-

tion supported by some ancient systems of philosophy, adopted by poets, and most easy to popular idea. Independently of this, however, we often say Nature herself, &c. in a merely figurative sense; personifying the laws of nature, that is, the properties of matter. When, therefore, we say, that nature covers the earth with abundance, we mean that God covers the earth with abundance; when we say that nature is magnificent and inexhaustible, we mean that creation is magnificent and inexhaustible. When we speak of the study of nature, we mean the study of creation; which em-braces first, the knowledge of things, and of things. Nature (meaning thereby the whole body of created things) presents an assemblage of objects in every respect worthy of the attention of mankind. As an animal whom it behoves to make provision for his wants, the knowledge of its productions, and the means by which they may be best obtained, are points of view in which no persuasive to the study is necessary; necessity, and the rich rewards of assiduity, have ever stimulated him. But the intellectual powers of man require other sources of enjoyment, and these too, nature can supply. Here, curiosity can never want a motive; here, all the pleasures of tender feelings or sublime conceptions may be enjoyed. Nature is made to conform in some degree to the hand of man, and resist only when his ignorance violates its essential order. It yields its secrets to his inquiries; to his sensibility it presents the most engaging images; and remains, to all ages, a picture perpetually renewed of the primitive There is another sense, creation of God .-too, in which the word nature is of continual occurrence; viz., the nature of man; by which we understand the peculiar constitution of his body or mind, or the qualities of the species which distinguish him from other animals. So also we express by this word, the essential qualities or attributes of any other thing; as the safure of blood, of a metal, of plants, &c. Again, when we al-lude to the established or regular course of things, we say, this or that event in not according to nature. In the fine arts, naof nature; but, with artists of a higher order, nature; does not signify a mere copy, but as it were, the expression of the ideal of nature, at which she aims in all her formations, yet without ever absolutely attain-By the law of nature is understood, that system of principles which hu-man reason has discovered to regulate the conduct of man in all his various relations. In its most extensive sense, it comprehends man's duties to God, to himself, and to all mankind

mankind.

NAUCRA'RI, in antiquity, officers among
the Athenians, who were so called because
they were obliged to furmish one ship besides
two horses for the public service.

NAUL AGE, the freight or passage money for goods or persons by sca, or passage over a river.

" NATURE IS BUT A NAME FOR AN RYPECT, WHOSE CAUSE IS GOD."-COWPER.

THE FIRE ARTS, THOUGH USE

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NAUMA'CHIA, the representation of a sea fight, which among the Romans formed a part of the Circensian games. These mock sea-fights are supposed to owe their origin to the time of the first Punic war. when the Romans first initiated their men in the knowledge of naval affairs. After-wards they were intended both to entertain wards they were intended both to entertain the populace, and improve the seamen. They were frequently, like other shows, exhibited at the expense of individuals coincrease their popularity. Under the em-peror Domitian such a vast number of ven-sels engaged as would have aimost formed two regular facets for a proper fight, and the channel of water was equal in dimen-sions to a natural river. The emperor sions to a natural river. The emperor Heliogabalus is said to have filled the channel where the vessels were to ride with wine instead of water. Tritous and seamonsters were often exhibited during the engagement. The Naumachiarii, or persons who fought in these exhibitions, were gladiators, slaves, criminals, &c. who were doomed to die, unless they were saved by the interposition of the people, or of the

person presiding at the spectacle.

NAUS COPY, the art of ascertaining the approach of vessels, or being on a vessel, the approach to land, at a very great distance, as, for instance, from one hundred to

two hundred leagues.
NAU'SEA, in medicine, a sickness of the stomach, accompanied with a propensity to vomit; arising from a loathing of food, excited by some viscous humour that irritates the stomach.

NAU'TILUS, in natural history, a genus of marine animals, whose shell is formed of one continued piece, rolled as it were into a spiral form, and having its cavity divided into a great number of cells, by transverse partitions, each of which has a perforation, and it continuous to the others by means of a pipe carried the whole length of the shell. One species, found in the Mediterranean and Atlantic seas, is furnished with two arms united by a mem-brane, which it extends as a sail, and floats on the surface of the water, while with two other arms it rows or steers.

NAVAL ARCHITECTURE, or SurpBuilding. The art of constructing vessels

for the purposes of navigation, was, in all probability, anterior to the deluge, and is generally admitted to have been handed down by Noah to his posterity. That, in a rude state, it was practised in Egypt, there is no question; and the Grerks are supposed to have derived their knowledge of it from the Carthaginians. But neither in Greece nor in Rome, did naval architecture rise to what may be termed a scientific knowledge of the art of ship-building. The crusades first gave the impulse to improve-ments in ship-building, which, notwithstanding, continued for some time at a low ebb. The states of Venice and Genoa were the first to increase the size of their ships, but they were soon surpassed by the Spaniards, who first employed cannon. Hanse Towns made such advances in paval

architecture, that in the fourteenth century it was usual for them to let their ships tury it was usual for them to let their ships out to foreign princes. In the 'reign of Henry IV. ships of considerable size beight to be built in England, and they continued to increase in magnitude until the reign of Henry VIII., when two very large ships were built, namely, the Regent, of 1000 tons burthen, and the Henry Grace Dieu, which was larger. From the reign of Charles II. the navy of Great Britain acquired great importance, and in consequence of the wars which have been since carried on in several which have open since carried on in several subsequent regine, it has risen to its pre-sent state.—Naval stores comprehend all those articles made use of, not only in the royal navy, but in every other kind of navi-gation; as timber and iron for shipping,

gation; as timber and iron for shipping, pitch, tar, hemp, cordage, sail-cloth, gunpowder, ordunance, and fire-arms of every sort, ship-chandlery wares, &c.

NAVA'LIS CORO'NA, a crown among the Bomans given to him who first boarded an enemy's ship; it was a circle of gold representing the beaks of ships.

NAVIGATION, the art and science by which, in open seas, ships are conducted from port to port. This is effected by charts of the seas, and by keeping a journal of the courses from hour to hour, and the distance on each, by means of the log line, each knot on each, by means of the log line, each knot on which corresponds to a mile of distance. Also by observations on the sun, moon, and stars, made with instruments, and checked by tables and almanacs.—Imperfect as were the means and knowledge of the aucients in this noble art, yet the Carthaginians, who superadded the greatest commercial enterprise to the greatest skill which had yet been attained achieved the most brilliant results. They made the whole of britiant results. They made the whole of the old world tributary to their city: not contented with exploring every nook and corner of the Mediterranean, they lett behind the me plus ultra which had hitherto almost entirely bounded the excursions of their predecessors, visited the Atlantic coasts of Europe, the British isles, and, pursuing the grand idea which afterwards led the Portuguese to India, discovered a vast extent of the western coast of Africa. The art of navigation gained nothing after the fall of Carthage; and the invasion of the northern barbarians effectuall, extinguished the few gleams of science which ad survived her catastrophes. Everything remained stationary for centuries, until the returning day of civilisation began once more to dawn upon the world,—when by the discovery of the magnet, and the invention of the mariner's compass which fol-lowed it, results of the most important kind were to be effected. [See MAGNET, Com-

PASS, &c.]
NAVIGATION LAWS, a most important branch of maritime law, defining the poculiar privileges to be enjoyed by British ships, and the way in which they shall be manned; as also the conditions under which foreign ships shall be allowed to engage in the trade of this country, either as importers or exporters of commodities. As long

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ago as the reign of Henry VII. two of the leading principles of the late navigation law were distinctly recognized, viz. the prohib-tion of the importation of certain commo-dities, unless imported in ahips belonging to English owners and manned by English scamen. But a first regard for our manu-facturing and commercial interests required that great modifications should take place in our restrictive maritime policy, and we have accordingly, to a great extent, adopted what has been called the "reciprocity system" in our intercourse with other nations.

NAVE, in architecture, the middle or body of a church, extending from the bal-luster or rail of the choir to the chief door. Also, that part in the middle of a wheel

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where the spokes are fixed.

NA'VY, the whole naval establishment of any country, including the collective body of ships, officers, men, stores, &c. That part of the navy of Great Britain which is dis tinguished by the title of the royal navy, comprehends all ships of war and mea-crews, &c. The ministerial management of the royal navy of Great Britain is en-trusted to seven lords commissioners for executing the office of the lord high admiral of England, commonly known by the title of lords of the admiralty. Commissioners of the navy are officers whose department is wholly distinct from that of the admi-ralty. The number of those resident in London is eight, and there are others sta-tioned in different parts of the empire. They superintend the dock yards, and procomprehends all ships of war and their They superintend the dock yards, and provide the vessels which the admiralty requires for service. To the royal navy there quires for service. To the royal hary three also belong a victualling office, an office of sick and wounded seamen, and a pay office.

—In a long article on naral warfure, in the "Conversations Lexicon," so graphic a description of a presumed encounter between two ships of the line is given, that we are tempted to extract it suming the advantage of the weather gage, let us prepare for action. Top sails, top-gallant-sails, jib, and spanker, with the courses hauled up, ready to be set again, are good sails to bight under, for with them your ship is under perfect order to advance, manœuvre, or he to. If there is an appear-ance of squally weather, it is well to have a reef in the topsails, in anticipation. The crew are called to quarters by beat of drum, every man going to the station which has been rendered tamiliar to him by frequent training, under the eye of his officers. The commander, standing in a conspicuous sta-tion on the quarter deck, watches his own ship and the enemy, and conveys the order that the occasion may require by voice, or through the medium of his aides. Under him, the first heutenant commands the offensive and defensive operations, and effects the various evolutions which he may direct, in relation to the position of the sails spread in the event of the sheets being shot awas, and the sards are hung in chains, to obviate a like inconvenience from the cutting of the ties. The carpenter rigs the | spots in the heavens; some of which, by

pumps to prepare for a leak, collects his shot plugs to stop holes in the side, and fishes of wood to strengthen a mast, or yard, that may be wounded, and in danger of falling. The surgeon prepares, in the cockput, to relieve the wounded. Tubs of water are collected in the tops, channels, and on deck, to be ready to extinguish fire; the decks are wet, to prevent the explosio the decks are wet, to prevent the explosion of powder, and put out sparks that may fall there, and also sanded to prevent the men from slipping when splashy with blood or water. Finally, plenty of wads and shot, round, grape, and camster, are collecting beside the guns, and the magazine is beside the guns, and the magazine is opened by the gunner and his crew, who prepare to pass the cartridges to the pow-der-boys. And now, having given three cheers, you bear down upon the enemy. It is a great object, in battering from ship to ship, to rake your enemy, if possible; that is, to get across his how, or stern, out of reach of his guns, whilst yours sweep the whole length of his deck with fatal execution. It is desirable to rake your enemy, it is equally so to avoid being raked in return. This double advantage can only be attained by superior sailing, or by great skill in manocuvring. In directing your fire, it is best to aim between wind and water, and also in the direction of the masts, for in this way the enemy may be soonest disabled, and a victory gained, with the least destruction of life. If, on the contrary, your own spars be so disabled that the enemy, having the worst in other respects, might yet effect his escape from your mability to make sail in pursuit, or even in the more desperate case of your being every way worsted , you may vet profit of your situation to bear down and board, as the last alternative. In the cast of this last chance, a hopeless cause may sometimes be restored, for in boarding, headlong valour, oftener than numbers, decides the struggle. When the enemy signifies that he yields, by hauling down his colours, a prize master and crew are detailed, the prisoners are removed and chained, and as much evertion is made in repairing damages as was before exercised in effecting them

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NAZ'ARITE, among the Jews, one who had laid himself under the obligation of a vow to observe the rules of Nazariteship, either for his whole life, as was the case with Samuel, and John the Baptist, or only for a time, as those mentioned in Numb vi. 19, 19, 20, and Amos ii 11, 12. The rules of Nazariteahip, during the time specified in the vow, obliged the man or woman to more than ordinary degrees of purity

NEAP'-TIDES, the tides in the second and last quarter of the moon. Also low tides, not so high nor so swift as the spring-

NEAT, all kinds of bovine cattle, as the ox, con, &c. Thus Veat's foot oil is an oil extracted from the feet of oven, and Neat's leather, leather made of the hide of an ox. NEBULE, in astronomy, are certain

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the discoveries of Dr. Herschel, are found to consist of clusters of telescopic stars, and others appear as mere lummous spots of different forms. Their distance and real size exceed all powers of human conception.—At a meeting of the British Asso-ciation, "Sir John Herschel read a paper, entitled, 'On the reduced observations which he had made at the Cape of Good Hope, in 1835-6 and 7, on Double Stars and Nebulæ.' In this paper, illustrated by Nebulæ.' In this paper, illustrated by drawings, Sir John described the remarkable appearances of the southern heavens, and made striking virá roce additions to the brief technical notes which belonged to his catalogue of these stars. Some of the nebulæ were of extraordinary forms. In one they looked like bunches of grapes, and, in another, like bees swarming, so that it was He also men impossible to define them. tioned the vivid colours of some of the stars · one, in particular, was a fine blue, approaching to a verditer green. Some were so close as to be inseparable, and others seemed as if they were groups formed by family compact. He expressed a hope, that glasses of higher powers than had hitherto been attained by human art, might hereafter be applied to the examination of these double stars, so as to ascertain their nature and motions, whilst changing their positions in every way, and often so as to occult each other. He noticed generally of their distribution over the heavens, that there were fewer in the southern than in the northern homsphere, and that in the former they mostly consisted of a larger and smaller star, which raised the question whether the lesser orbs were planetary, or had only a reflected light, like the carth's moon. Again, touching on the singular phenomena presented in the colours of these stars, generally yellow and red, he instanced the planet Mars, in our own system, as analogous to them, his red aspect being quite different from the yellow radi ance whence he derives his brilliancy. drawings of the nebulæ fully bore out Sir John's description of their being like wisps and tails thrown over the face of the heavens"-Literary Guzette -In heraldry, the term nebula is used to describe a line drawn with undulations resembling the form of clouds, or a shield or charge di-

NECES SITY, the cause of that which cannot be otherwise, or whatever is done by a power that is irresistible, in which sense it stands opposed to freedom. The achools distinguish a physical necessity and a moral necessity, and a simple or absolute necessity, and a relative one Phy sical necessity, is the want of a principle, or of a natural means necessary to act, which is otherwise called a physical or natural impotence. Moral necessity, is only a great difficulty, such as that arising from a long habit, a strong inclination, or violent pas-Simple or absolute necessity, in that which has no dependence on any state or conjuncture, or any pariscular situation of common peach, of which it is a species, in things, but is found every where, and in all having a smoother rind and a firmer pulp.

the circumstances in which the agent can be supposed. Relative necessity, is that which places a man in a real incapacity of acting or not acting in those circumstances, and that situation he is found in, though in other circumstances, and in another state of things, he might act or not act. When a man's actions are determined by causes beyoud his control, he acts from necessity, and is not a free agent.

NECK, in anatomy, that slender part si-tuated between the head and the trunk of

the body. The neck consists of the following parts. 1. the common integuments, 2. seven vertebrae, 3. a number of muscles which serve to move the head, the neck, the larynx, the pharynx, and the os hyoides, 4. a number of very large arteries, as the carotids, internal and external, and the vertebral ones, 5, large veins, as the jugular, internal and external, and the vertebral ones, 6 large nerves, the par vagum, the intercostals, the recurrent, the disphragmi-atics, and the vertebral, 7, a part of the spinal marrow, 8. the aspera arteria, or trachea, particularly the lary nx, in which is an emmence called the pomum adam, 9, the pharynx, with a part of the œsophagus, 10, the thyroide, with some other smaller glands --- Neck of land, a long narrow tract of land projecting from the main body, or a narrow tract connecting two larger tracts.

Also, by neck we denote any thing long in the form of the neck, as the neck of a

bottle, a violin, &c.

NECROL'OGY, a register of the deaths of benefactors in a monastery. Formerly also, what is now called maityrology was called necrology --- A register of distinguished persons who die within a certain period (not a record of their lives and actions, for that is biography) is also known by this term

NEC'ROMANCY, a sort of magic practused by the Jews, Greeks, and Romans, by which they attempted to muse the dead or make them appear. The witch of Endor is a striking example of a bold and artiul decention of this kind.

NEC'RONITE, in mineralogy, fetid felspar, a mineral which, when struck or pounded, exhales a fetid odour like that of putrid flenh.

NECROPOLIS, in antiquity, the name given to some ancient cometeries in the vicinity of large cities. It has also been given to some of our modern ones.

NEC TAR, in mythology, the supposed drink of the gods, and which was imagined to contribute much towards their eternal existence It was, according to the fables of the poets, a most beautiful and dehrious liquor, far exceeding any thing that the human mind can imagine. It gave a bloom, a beauty, and a vigour, which surpassed all conception, and repaired, together with ambiosis (their solid food), all the decays or accidental injuries of the divine constitution .--- Also a sweet wine of Scio.

NECTARINE, a fruit differing from the

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NECTA'RIUM, or NECTARY, in botany, that part of the corolla destined for the reception of the honey juice of the plant at is very various in its figure; being sometimes only a hollow in a petal, sometimes a little squama or tubercle, and sometimes a plant tube.

times a little squana of tuberies, and sometimes a plan rube.

NEE DLE, a steel implement used in sening, embrouders, &c. Needles are made of various sizes, by a wire-drawing apparatus, then cut, the heads flattured and punched, the points filed, and the polish given by working quantities with emery dust. At a late meeting of the British Association were exhibited several specimens illustrating the process of manufacturing needles by patent machinery, mented by Mr. S Cocker, of Sheffield, by which it appeared that one hundred pakent machines, which would occupy four rooms, each about 25 yards by 10, will, by the power of a six horse steam-engine, be sufficient to produce 11,000,000 needles per week, and that the cost, by this method, would be no more than one penny per thousand!——The Magnetical Needle, in navigation, a needle touched with a magnet, or loadstone, and sustained on a pivot in the centre of the compass, where it assists the manner by its general direction from pole to pole, or, as it is said in Europe, its pointing to the north

[See MaoNET]
NEFASTI D'ES, an appellation given by the Romans to those days wherein it was not allowed to administer justice, or hold

NEGA TION, in logic, a declaration that something is not, or the afterning one thing to be different from another, as, the soul is

NEG'ATIVE, in general, something that implies a negation thus we say, negative quantities, negative signs, nega-tive powers, &c. "Our words and ideas," tive powers, &c. " Our words and ideas," says Dr Watts, "are so unhappily linked together, that we can never know which are positive, which negative ideas, by the words that express them, for some po-sitive terms denote a negative idea, as dead, and there are both positive and ne-gative terms invented to signify the same and contrary ideas, as unhappy and miserand contrary items, as unnappy and miser-able "s If we say, such a thing is "not a man," or "not white," nothing is deter mined, the thing may be a dog, and it may be black something of a positive character is necessary to express what it is - Negu fire and positive quantities, in mathematics, are such as are, respectively, greater or less than nothing. In algebra, negative quan tities are designated by -, and positive ones by +, so that -4 + 4 = 0 - Negative electricity, that state of bodies in which they are deprived of some portion of the electricity which they naturally contain -Negative pregnant, in law, a negative which implies an affirmation , as when a person demes having done a thing in a certain manner or at a certain time, as stated in the declaration, which implies that he did it in some manner.

NE GRO (Latin, miger, black), a variety

of the human species deriving their name from one of their most striking character-istics, their black colour. Their native istics, their black colour. Their native region seems to be the central portion of Africa; but the Negro formation prevails also in Eastern and Western Africa, and, extending southwards, is most strongly marked in Guinea. The origin of the Negroes, and the cause of this remarkable difference from the rest of the human species, has been the source of much argument among naturalists. Mr. Boyle has observed, that it cannot be produced by the heat of the chmate, for though the heat of the sun may darken the colour of the skin, yet experience does not show that it is sufficient to produce a true blackness, like that of the Negroes. In Africa itself many nations of Ethiopia are not black, nor were there any blacks originally in the West Indica. In many parts of Asia, under the same parallel with the African region, inhabited by blacks, the people are but tawney He adds, that there are Negroes in Africa, beyond the southern tropic, and that a river sometimes parts nations, one of which is black and the other only tawney. Others is black and the other only tawney. Others allege that the gall of Negroes is black, and being mixed with their blood, is deposited between their skin and scarf skin. This subject has lately been treated by Mr. R. M. Glover, who read to the British Association a paper on the functions of the refe mucosum and promentum morum in the dark races. and particularly in the Negro. The editor of the Year Book of Facts gives the following synopsis of it "The degree of development of the rete mucosum and its pigment, determines the power of resisting the exas evinced by the Negro (the type, in this respect, of the dark races), the European, and the Albino. The modus operandi must be discovered by an attention to both the physical and vital properties of this peculiar-organization. The doctime at present taught on the subject is, that the black skin absorbs more heat, but that the cutis vera of the Negro is not so liable to inthat of a European from a lower temperature, and as the radiation of caloric from black must be greater than from white skins, the possessor of the former must cool more readily, and enjoy greater alternations of heat and cold. The former part of this doctrine is founded on the experiments and deductions of Sir Everard Home, as detailed in his paper in the Philosophical Transactions A number of experiments detailed in the paper on the vesicatory powers of differently coloured substances, under the concentrated rays of the sun, contradicted the deductions of Sir E Home, and hence arose the necessity of looking to the vital properties of the skin of the Negro, and the mode in which it is likely to be affected by the radiating and absorbing power of the pigment with which he is provided. Blumenbach and Winterbottom state, that the Acgro perspires more readily and friely than the European; and Davy

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says, 'In the inhabitants of the tropics, the exhalent arteries of the skin seem unusually expanded, and the whole apparatus peculiar to thus secretion unusually developed, and I believe that the blood itself is less viscid, more fluid, and flows more readily through the vessels, so as to promote perspiration, and, by that means, contributing to the cooling of the surface. And being cooled itself, if contributes again, when if flows back upon the heart, to the reduction of the temperature of the internal parts' Were the inhabitant of the tropics not possessed of this peculiar organization, his system could not respond to the stimulus of heat, by a determination of fluid towards the surface. Doubtless the excessive ab sorption of heat by his skin is useful in promoting this effect, but in the system qualified to respond to the stimulus of heat, and not in the organization of the skin alone, must an explanation be sought of the capability of the Negro to withstand the heat of the tropical regions "—It has long also been the prevailing opinion among naturalists that the Negro race is inferior, both in the organization and in intellectual powers, to the European, and that, in all the points of difference, it exhibits an ap proach to the Monkey tribes This theory has led Dr F. Tidemann, professor of ana tomy and physiology in the university of Heidelberg, to institute a rigid inquiry into the validity of this opinion. He accordingly examined an immense number of brains of persons of different sexes, of va rious ages, and belonging to different va ricties of the human race, both by ascer taining their exact weight, and also by accurate measurement of the capacity of the cavity of the cranium, and he has as certained that no perceptible difference exists either in the average weight or the average size of the brain of the Negro and of the European and the nerves are not larger, relatively to the size of the brain, in the former than in the latter. In the external form of the brain of the Negro a very slight difference only can be traced from that of the l'uropean, but there is absolutely no difference whatsoever in its internal structure, nor does the Negro brain exhibit any greater resemblance to that of the orang outang than the brain of the European, excepting, perhaps, in the more symmetrical disposition of its convolutions Many of the results which Dr T has thus deduced from his researches are at variance with the received opinions relative to the presumed inferiority of the Negro structure, both in the conformation and in the relative dimensions of the brain, and he ascribes the crroncous notions which have been hitherto entertained on these subjects chiefly to prejudice created by the circumstance that the facial angle in the Negro is smaller than in the European, and consequently makes, in this respect, an approach to that of the ape, in which it is still farther diminished. He denies that there is any maste difference in the intel k ctual faculties of these two varu ties of the

human race; and maintains that the apparent interiority of the Negro is altogether the result of the demoralizing influence of slavery, and of the long continued oppression and crucity which have been exercised towards this unhappy portion of makind by their more early civilized, and consequently more successful, competitors for the do-minon of the world. [See SLAVE-TRADE.]

NEHEMI AH, a canonical book of the Old Testament, so called from the name of its author. Nehemiah was born at Babylon during the captivity, and succreded Exra in the government of Judah and Jerusalem. He was a Jew, and was promoted to the office of cup-bearer to Artaxerxes Longi-manus, king of Persia, when the oppor-tunities he had of being daily in the king's resence, together with the favour of Esther the queen, procured him the favour of being authorized to repair and fortify the city of Jerusalem, in the same manner as it was before its destruction by the Babylomans. AE INJUSTE VEX ES, in law, a writ

that hes for a tenant who is distrained by his lord for more services than he is oblige to perform, being a prohibition to the lord not to distrain or vex his tenant.

NEMÆ AN GAMES, in antiquity, cele-brated games in Greece, deriving their name from Nemes, a village between the cities of Cleona and Philus, where they were celebrated every third year They were instituted in memory of Archemorus or Ophel tes, but, after some intermission, were reafter his victory over the Nemman hon The exercises were charact races, and all the parts of the Pentathlon
NEM CON for Nemine contradicente

(no one opposing), a term chiefly used in the House of Commons when any thing is carried without opposition -- Nemine dissentiente (no one dissenting), are terms

similarly applied in the House of Lords
NLM'OLITE, in mineralogy, an arborived stone

NEOD OMODE, in ancient Greece, a

person newly admitted to citizenship
NEOLOGY, the introduction of new words into a language. The progress of rise to many neologisms, but the practice of coming new words to express old ideas one of the sins of careless writers- cannot be too severely reprehended. Another in novation, not less objectionable, is that of making a modern Babel of our speech, by interlarding it with foreign terms and phrases. Those who thus delight in showing their learning, should remember that hybrid phraseology betrays a sad ignorance of their vernacular tongue, and exposes them to the charge of alls affectation

NEOML NIA, in antiquity, a festival observed at the beginning of a lunar month in honour of all the gods, but particularly

NLOPHITE, a new convert or proselyte a name given by the early Christians to such as had recently been converted from pagamam.

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NLPENTIII in antiquity, a kind of magic potion mentioned by Greek and Roman poets which was supposed to make persons forget their sorrows and mistor tunes It was the juice or infusion of a plant now unknown Homer says it grew in Fgypt, and further observes, that Helen made use of it to charm her guests and make them forget their miseries and their

NEPH ELINL a mmeral found mixed with other substances primitive or v leanic. in small masses or veins. It is white or yellow

NEPH RITE, in mineralogy, a subspe cies of jade occurring in granite and gnesss remarkable for its hardness and tenacity It is of a leek green colour and was formerly worn as a remedy for diseases of the kid neys --- Nephritic wood a species of fine grained compact wood grown in South America. It gives a blue colour to water spirits of wine &c but which is changed to vellow by acids, and again to blue by M

NI PHRITIS in medicine an inflam mation of the kidneys Hence Nephilice medicines proper for diseases of the kidneys

particularly for urmary calculi

NE PLUS UL FRA se no farther, the extremity or utmost extent to which any

thing can go NEPIUNATIA, in antiquity feasts ob served by the Romans in honour of Nep which that god was considered as presiding over horses and the manege whereas the Aeptunalia were feasts of Neptune in his

more general character as god of the sea who adopts the theory that the substances of which the earth is composed were forme ! from aquecus solution opposed to the Plutone ti cory which attributes the earth a tormation to the action of fire

NERLIDS in mythology sea nymphs daughters of Nercus and Doris and cele brated for their beauty. In ancient monu-ments the Nervids are represented as riding upon sea horses sometimes with the hu man form entne, and at others with the tail of a nah

NEW IIITE a petrified shell of the ge nus Sereta

NI RII W in botany a genus of plants class > Pentandria order 1 Moneywaia The species are shrubs or trees as the sweet se nted rise bay rhododendrum te

NLRVI's long white medullars co dwhich pass in pairs from the brain and the stinal matrow as matruments respectively of sensation and volition of which nin pair proceed from the biain and thirty from the spine. They spread over the body like the network lornerly the worl nerre meant a sinen. this accounts to the opposite meanings of the word neres which sometimes signifies streng sinewy and sometimes weak and pritable

MIRVOUS SYSTEM the atrangement within an animal of the brain spinal mai row and nerves constituting the means of

perception volition and muscular action in treating of the physiology of the nervous system Dr Hooper has the following remarks - In the living manthere is an im material thinking substance or mind con stantly present and every phenomenon of thinking is to be considered as an affection or faculty of the mind alone. But this im or includy of the mind alone. But this immaterial and thinking part of man is so connected with the material and corporeal part of him and particularly with the nervous system that motions excited in this, give oc casion to thought and thought however oc casioned gives occasion to new motions in the nervous avstem I his mutual comms me tition or influence is assumed with con fidence as a fact but the mode of it we do not understand nor pretend to explain, and are therefore not bound to obviate the difficulties that attend any of the supposi-tions that have been made concerning it The phenomena of the nervous system oc cur commonly in the following order The impulse of external bodies acts upon the sentient extremities of the nerves, and this gives occasion to perception or thought, which as first arising in the mind is termed sensation This sensation according to its various modifications gives occasion to 10 lition, or the willing of certain ends to be obtained by the motion of certain parts of the body and this volition gives occasion to the contraction of muscular fibres by which the motion of the part required is produced. As the impulse of bodies on the sentient extremities of a nerve does not oc casion any sensation unless the nerve be tween the sentient extremity and the brain be tree and as in like manner volition does not produce any contraction of mus and muscle be also free it is concluded from both these facts that sensation and volition so far as they are connected with corporcal motions are functions of the brain alone and it is presumed that sensa tion arises only in consequence of external impulse producing me tion in the sentient extremities of the nerves and of that mo tion being thence pi pagated along the nerves to the brain and in like manner that the will operation in the brain only by a motion begun there and propagated along the 1 rees produces the contraction I rom this view of of muscles the parts of the nervo a system it appears that the beginning of motion in the am mal ce nemy 14 generally connected with sensation and that the ultimate effects of such metion are cheffy actions depending nin ediately i pen the contraction of moving tibres between which and the sentient ex tien ities the communication is by means of the Iran Of the Newtons Fitto or nercous principle the same intelligent au thor thus writes - The vancularity of the cortical part of the brain and of the nerves themselves their softness pulpiness and natural humid appearance give reason to believe that between the meduliary particles of which they are principally composed a fine fluid is constantly secreted, which may be

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INPLAMMATION. NES] filled to receive and transmit, even more readily than other fluids do, all impressions which are made on it It appears to exhale from the extremities of the nerves The lassitude and debility of muscles from too great exercise, and the dulness of the sensorial organs from excessive use, would seem to prove this. It has no smell nor taste, for the cerebrine medulla is insipid and inodorous 80 Nor has it any colour, for the cerebrum and norves are white. It is of so subtile a consistence as never to have been detected.
Its mobility is stupendous, for in less than
a moment, with the consent of the mind, it
is convexed from the corebrain to the mus-CHRONIC cles like the electric matter. Whether the nervous fluid be carried from the organ of ANA sense in the sensorial nerves to the cere-37 brum, and from thence in the motory nerves UNATTENDED to the muscles, cannot be positively afterm ed The constituent principles of this hauid are perfectly unknown, as they cannot be rendered visible by art or provid by experiment. Upon making a ligature upon a nerve, the motion of the fluid is interrupted, which proves that something corporeal flows through it. It is therefore a weak argument to deny its existence because we cannot see it, for who has seen the matter of heat, oxygen, azote, and other elemen-tary bodies, the existence of which no physician in the present day doubts? The elec tite matter, whose action on the nerves is very great, does not appear to constitute the nervous fluid, for nerves exhibit no signs of apontaneous electricity, nor can it be the magnetic matter, as the experiment of (savian with the magnet demonstrates, nor is il ozvgen, nor hydrogen, nor azote, for the first very much irritates the nerves, and the other two suspend their action.
The persons fluid therefore, is an element au generis, which exists and is produced in the nerves only, hence, like other cle-ments, it is only to be known by its effects, The pulpous softness of some nerves, and their lax situation, does not allow them and the brain to act on the body and soul only by oscillation Lastly, a tense chord, al-though tild, oscillates. The use of the nervous fluid, is, 1 it appears to be an in termediate substance between the body and the soul, by means of which the latter thinks, perceives, and moves the muscles subscrient to the will. Hence the body acts upon the soul, and the soul upon the 2 It appears to differ from the tital principle, for parts live and are irritable which want nerves, as bones, tendons, plants, and insects" NEST, a bed or habitation where animals

rear their young The exquisite ingenuity which various creatures display in constructing their nests has always been a parts of this volume we have had occasion to describe some of these ingenious proofs of animal instinct it is therefore unneces

sary here to give examples NEST(YRIANS, a sect of Christians still said to be subsisting in some parts of the Levant, whose patriarch resides in Scien

and cia, their principal see is in Persia, their distinguishing tenet is, that Mary, though the mother of Jesus Christ, is not the mother of God.

NET, or NEAT, in commerce, that which is pure, and without adulteration or deduc Hence we say a net rent, &c. A net produce is a term used to express any com-modity, all tare and charges deducted. NET-MAKING, a useful art, by which

fibrous materials are knotted in a regular manner, and continued over a large suras in the nets for catching fish, &c.

NETTINGS, in a ship, a sort of gratings made of small ropes, brought together with rope yarn or twine, and fixed on the quar-

ters, the tops, &c NETTLL, in botany, the Urtica of Lin-naus, a well known perennal. The species are mostly herbaceous, and are usually covered with extremely fine, sharp, tubular hairs, placed upon minute vesicles, filled with an acrid and caustic fluid, which, by pressure, is injected into the wounds caused by the sharp-pointed hairs, hence arises the well known stinging sensation when these plants are incautiously handled. It is accounted duretic, and is good as a purifier of the blood. "The nettle, is generally visited by exterminating warfare among agriculturists nevertheless it has its uses, and the Dutch have contrived to make it serviceable, and even advantageous The young leaves are good eating, the stem is woven into coarse stuffs, and the jockeys mix the seed with the food of horses, in order to give them a sleek coat, and the roots, when washed, and mixed with alum or common salt, give a yellow dye. It is a wholesome food for horned cattle when young, it will grow in the most and soil, demands no cultivation, for it stands all weathers, and sows itself. It may be cut two or three times in the summer, and is one of the carliest of plants when cut for hav, it must not be too old, for then the cattle refuse to eat the

dried stalks "-Athenaum NEUROL OGY, in medicine, a description of the nerves of animal bodies, or the doctrine of the nerves

NLUROPTERA, an order of insects in the Linna an system, including those which have four transparent, naked wings, reticulated with veins, as the dragon fly, the hon ant, &c

NLURO SES, in medicine, nervous dis orders, the second class of discuses in Cullen's Nonology

NEUROTOMY, in anatomy, the art or

practice of dissecting the nerves
N.E.I. "T.E.R., in grammar, a gender of nouns for names which are neither masculine nor feminine ---- Neuter verbs, by some grammarians called intransitive verbs, are those which govern nothing, and that are neither active nor passive. When the acthose which govern nothing, and that are neither active nor passive. When the ac-tion expressed by the verb has no object to fall upon, but the verb alone supplies the whole idea of the action, the verb is said to be neuter, as, I sleep, we walk, they stand utill

NEUTRALITY, in politics, that state of

PURUVIAN BARK IN SAID TO BE THE BEST ANTAGONIST OF NEUROSES.

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a nation in which it does not take part, directly or indirectly, in a war between other nations; but from such neutral position arise certain rights and obligations towards the belligerents, through the infraction of which the neutral power frequently be-comes involved in hostilities with one or the other of the belligerents.

NEUTRALIZATION, in chemistry, the process by which an acid and an alkali are so combined as to disguise each other's properties. Thus, when sulphuric acid and sods are mixed together, the properties either of the one or the other preponderate, according to the properties of each; but there are certain proportions, according to which, when they are combined, they mutually destroy or disguise the properties of each other, so that neither predominates, or rather so that both disappear. When substances thus mutually disguise each other's properties, they are said to neutralize each other

NEUTRAL SALTS, in chemistry, those salts which partake of the nature of both an acid and an alkali.

NEWSPAPER, a periodical publication which appears on some stated day or days in the week, containing an account of the political and domestic occurrences of the time, and which is capable of doing good or muschief, according as it is honestly or dis-honestly, ignorantly or intelligently con-ducted. The London newspapers, as Mr. M'Culloch very truly observes, have become remarkable for the great mass and variety of matter which they contain, the rapidity with which they are printed and circulated, and the accuracy and copiousness of their reports and debates. These results are obtained by a large expenditure and considerable division of labour. The reports of parliamentary proceedings are obtained by a succession of able and intelligent reporters, who relieve each other at intervals of three quarters of an hour, or occasionally less. A newspaper cannot aim at copious and correct reports with less than ten reporters for the House of Commons; and the expense of that particular part of a morning newspaper's establishment exceeds 3000L per annum.— A writer in Frazer's Magazine, who appears to know his subject well, says, "the public who know nothing of the details of a newspaper, have a false notion of the mode in which reports are given. They imagine they are taken in short hand, and then faithfully transcribed from the notes of the reporter. Short hand is, however, little used by good reporters, except for striking passages of a speech which are to be given verbatim. Were the whole of a long debate in the House of Commons to be given from short hand notes, the quantity would fill a paper three times as large as the Times, and neither the speaker nor the reader would be the gamer. batun speeches would contain a great deal of useless verbiage, and, in many cases, much nonscuse which the speakers themselves would be sorry to see in print. Reporters generally take the leading points of

a debate; and when they write out their report, they will fill up the chasms partly from recollection, and partly from the necessary connexion of words which the passages themselves supply, and which are the more or less those which the speaker would have used, according to the intimary of the reporter with his style." On the nights of prolonged debate, when the houses sit late, some of the reporters may be compelled to go back and take what is called a double turn; and so active and able are many of these gentlemen, that is is not an unfrequent thing for one reporter to supply from the notes of three quarters of an hour, to the paper upon which he is engaged, from a column and a half to two columns of closely printed matter.—By the act 38 Geo. 3. c. 78, it is declared, that no person shall print or publish a newspaper until an affi-davit has been delivered at the stamp-office. stating the name and places of abode of the printer, publisher, and proprietor; specify-ing the amount of the shares, the title of ling the amount of the snares, the tute of the paper, and a description of the building in which it is intended to be printed. A copy of every newspaper is to be delivered within six days to the commissioners of stamps, under a penalty of 100t. And per-sons publishing papers without the name and abode of the printer may be appre-hended, and carried before a magistrate; and a peace officer, by warrant of a justice of peace, may enter any place to search for printing presses, types, &c. kept without the notice required by the act, and may carry them off, with all printed papers there found .- It appears that the first newspaper published in modern Europe made its ap-pearance at Venice, in 1536; but the jealousy of the government would not allow of its being printed; so that, for many years, it was circulated in manuscript! It would it was circulated in manuscript? It would seem that newspapers were first issued in England by authority, in 1688, during the alarm occasioned by the approach of the Spanish armada to our shores; in order, as was stated, by giving real information, to allay the general anxiety, and to hinder the dissemination of false and exaggerated statements. From this era, newspapers, of one sort or other, have, with a few inter-missions, generally appeared in London; sometimes at regular, and sometimes at irregular intervals. For more than a century past they have gone on gradually increasing in size, as well as in commercial and political importance; and when the late reductions in the advertisement and stamp duties took place, an extraordinary impetus was given to their circulation. Thus en-couraged, the "broad sheets" grew still broader; till at length, when overcharged with matter, the "leading journal" occasionally issued its gratuitous supplementary papers, equalling in size their parent original, thereby astounding the world by the vastness of their contents, and puzzling many an anxious quidnunc, who wandered over the mighty mass of print uncertain where to fix his inquiring eye. For our own part, although we cannot but admire the

mechanical and mental power which calls these gigantic efforts of the press into ex istence we more than doubt the necessity or policy of their frequent repetition NEW STYLE, the method of reckoning

the days of the year in ac cordance with the Gregorian Calendar which adjusts the odd hours and minutes, by which the earth s revolution exceeds 365 days and renders celestial phenomena and terrestrial reck oning equal NEWTO NIAN SISTEM, or Newtonian

Philosophy a phrase often applied to the Copernican or Solar system which was ge nerally adopted before Newton's time and nerally adopted before tweetons time and by others applied to the laws of planetary motion first promulgated by kepler and Hooke but strictly applicable only to cer tain geometrical and analytical demonstra tions of those known laws as developed by the genus and industry of bir Issac New ton The chief parts of the Newtoniau phi losophy are explained by the author in his Principia

NICENE CREED in ecclesiastical af faith drawn up by the clergy in the council of Nice and since adopted by the church of

England

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NICHE in srchitecture a hollow or recess in a wall, for the reception of a statue

or bust NICK EL, in mineralogy a hard silver like metal which combined with copper forms the petit or of the shops it is slightly magnetic and forms a large proportion of the meteoric masses which fall to the earth The ore in which it was first found and from which it is principally obtained at present is the Aupfer nickel or sulphuret of nickel mixed also with arsenic iron and - Sulphurel of nukel is of a sellow cobalt -ing the muriate to dryness. When calcined in a retort one portion of an olive green colour remains in the bottom of the vessel while another sublimes and crystalizes in small brilliant plates of a gold yellow co lour these are the deutochloride. The m tric and nitro muriatic acids are the most

and min mutation action at the most propriate solvents of nickel

NICOLINE in chamstry a peculiar

principle highly poisonous obtained from

tobacco It is precipitated from its solu

tion by the tincture of nutgills

NIC TALLING OF NICHTAFING MFUBRANE a very thin and fine skin chiefly found in the birl and fish kind which covers the even of these creatures sheltering them from dust or from too much light yet is so thin and pellucid that

they can see pretty well through it NIDIPICATION the act or operation of building a nest and the hatching and

feeding of young in the nest
NI DUS among naturalists, significs a nest, or proper repository for the eggs of birds insects &c wherein the young of these as imals are hatched and nursed

NICIIT that part of the diurnal period during which either hemisphere is turned

away from the sun the time of darkness Night was originally divided by the He brews, and other eastern nations into three parts or watchings | the Romans and af pears or watchings I are Romans and af terwards the Jews from them, divided the night into four parts or watches the first of which began at sunset and lasted till nine at night according to our way of reckon ing the second lasted till midnight, the third till three in the morning and the fourth ended at sunrise In scripture lan guage, this word is sometimes used for the guage, this word is sometimes used for the times of heathenish ignorance, as Rom xii 12 for adversity and affliction, as Isaiah xxi 12 and for death as John ix 4

NI GHFINGALF, in ornithology, a spe cies of motacilla a bird more eminent for the sweetness of its note than for its beauty It is of the size of the linnet, but in shap it more resembles the red breast the head is small the eves are large and their riss pale the beak is dusky slender and mo derately long the head neck, and back are of a greyish brown the upper parts of the wings and about the tail have a reddish tinge mixed with this and the throat, breast, and belly are of a pale ash colour bird is well known in the southern counties of lengland for the fineness of its tones especially in the evening Is is equalled only by the sky lark in sprightliness com pass and execution but the latter is greatly interior in mellowness and plaintiveness in which two qualities the wood lark alone ap proaches the nightingale. It is the con stant theme of the castern poets and by these is represented as attached in a most extraordinary degree to the rose their fa vouritt flower It is very generally supposed that the nightingale will live but a very short time in a state of confinement. Our own experience however proves the con trary having kept one upwards of three years in a cage which delighted us with its song during eight months of the year It was regularly fed with meal worms as well as with boiled eggs and raw meat chopped very fine. But this is nothing to what Dr Weissenborn relates He says that a night intale which had been caught in Germany in its solult state lived nearly thirty years contined in a cage. One of the bird's own ers a tradesman at Weimar who kent it for sixteen years paid great regard to the bird s cleanliness and always fed it on pupe of ants either fresh or dry according to the season with a few meal worms a day and whenever the bird appeared unwell a spider if it could be obtained. It sung beautifully throughout the year except in April and May when it moulted

NI GHTSHADL or Deadly Nightshade, in botany a poisonous plant bearing a bell shaped corolla [See ATROPA] the throps beliadowns is supposed to have been the plant which the Roman soldiers, urged by lunger are in the Parthian war I lutarch tells us that on this occasion is produced loss of the memory and senses, and that the unfortunate victims of it were prone to move every stone that they met with as though in some important pursuit,

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till, ultimately, the poison subdued their strength, and they died. Buchanan also relates, that the Scots mixed the juice of this plant with the food with which they supplied to the Danes, their invaders. It had an intoxicating effect, and the Scots became their destroyers. The deleterious became their destroyers. principle of the belladonna has been ascertained by Vauquelin to be a bitter, nauseous matter, soluble in spirit of wine, forming an insoluble combination with tannin, and yielding ammonia when burnt.

NI'GHTMARE. [See INCUBUS]

NI'HIL CA'PIAT PER BRE'VE, in law,

the judgment given against the plaintiff in an action either in bar thereof, or in abatement of the writ .- Nikel dicit, a failure in the defendant to put in an answer to the nt the detendant to put in an answer to the plaintiff's declaration, &c. by the day as-signed for that purpose, by which omission judgment of course is had against him. Nihit debet, the usual plea in an action of debt: but it is no plea in an action of covenant, in a breach assigned for non-payment of rent, &c. — Nikil habuit in tenementis, a plea that can be pleaded only in an action of debt brought by a lessor against a lessee without deed.

NIM'BUS, in antiquity, the circle of lu-minous rays observed on certain medals, round the heads of emperors and demigods, answering to the glory painted round the head of our Saviour, or a saint .-Nimbus, is also a word used to express that combination of clouds which condense into

NI'SI PRI'US, in law, a term often given to trials by jury in civil actions. By it is meant a commission directed to the judges of assize, empowering them to try all ques-tions of fact issuing out of the courts of Westminster, that are then ready for trial; and as by the course of the court all causes are heard at Westminster, the clause is added in such writs. Niss prius justiciarii domini regis ad assisas capiendas renerint; that is, Unless before the day fixed the matices come thither to hold assizes-whence the writ, as well as the commission, have received the name.

NI TRATES, in chemistry, salts formed of nitric acid with salinable bases, as the

nitrate 8f potash, soda, &c.

NITRATE OF SILVER, in chemistry, is prepared by saturating pure nitrac acid with pure silver, evaporating the solution, and crystalizing the nitrate. When swallowed, it is a very powerful poison; but it may be readily counteracted by the admimstration of a dose of sea-salt, which converts the corrosive nitrate into the mert chloride of silver. Properly prepared, it forms an excellent indelible ink for writing

on linen with a pen.
NITRE, or SALT PETRE, a simple salt, crystalized, pellucid, but somewhat whitish, and of an acrid bitterish taste. It is found numersed in imperceptible particles in minersed in imperceptione particles in earthy substances, as the particles of me-tals in their ores; but sometimes it is gathered native and pure, in the form of an efflorescence, or shapeless salt, either on its

ore, or on old walls. The earth from which nitre is obtained, both in Persia and the East Indies, is a kind of marl, found on the bare sides of hills exposed to the northern or eastern winds, and never in any other situation. The people of those countries collect large quantities of this earth, and having a large and deep pit, lined with a hard and tenacious kind of clay, they fill it half full of water, and into this they throw the earth; when this is broken and mouldthe earth; when this is broken and mould-ered to powder, they add more water, and mixing the whole together, suffer it to re-main four or five days: after this, they open a hole made in one of the sides of the pit, which lets out all the clear water into a channel of about a foot wide, which is also lined with clay, and through which it runs into another very wide and shallow pit, which is prepared in a level ground, secured by slight walls on all but the north-east side, and open to the sun at the top : here the water evaporates by degrees; and the salt which it had imbibed from the earth crystalizes into small brownish-white, h exahedral, but usually imperfect crystals. Much of the nitre in common use is, however, in suitable situations, which tend to produce nitric acid, particularly where animal matter becomes decomposed by the air, such as slaughter-houses, drains, and the like. Nitre is of great use in the arts and in various manufactures: besides being the basis of gunpowder, it is employed in making white glass, and is of the same use as common salt in preserving meats. It is also of considerable importance in medicine, as a febrifuge, duretic, and antiphlogistic remedy.
—Several interesting phenomena, arising from the crystalization of nitre after fusion, are given by Mr. H. F. Talbot, in the Philosophical Magazine, to which the reader is referred.

NIT

NITRIC ACID, a heavy yellow liquid, procured by the chemical combination of oxygen and nitrogen gas. The nitric acid is of considerable importance in the arts. Diluted with the sulphuric and muriatic acids it forms the well known liquid, aquafortis, which is used for the purpose of ctching on copper, &c.; also as a solvent of tin to form with that metal a mordant for some of the finest dyes. It is also of great use in medicine and various chemical pro-

NITROGEN, or Agore, in chemistry, the principle of nitre in its gaseous state, which constitutes four fifths of the volume of atmospheric air, and is remarkable for the properties of extinguishing flame and animal life. [See Azors.]——In a paper, read to the Royal Society last year, entitled "An Experimental Inquiry into the influ-ence of Nitrogen on the Growth of Plants," by R. Bagge, Esq., it was uniformly found that barley and other grains germinated earliest when containing the largest quantry of nitrogen; this quantity being always greatest in the spring, and a powerful agent in the chemical action going on in the growth of the plant. An excess of nitrogen is always tound in sap-wood, and largest in TRE

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those timbers which grow the quickest, and smallest in hard woods, for example, in satm-wood, it is almost mappreciable, so, likewise, in Malabar teak, and in good old English oak, it is very small. It appears also, that nitrogen and residual matter are invariably the most abundant in those parts of plants which perform the most important offices in vegetable physiology, and hence the author is disposed to infer that nitrogen (being the element which more than any other is permanent in its character) when coupled with residual matter, is the moving agent, acting under the living principle of the plant, and moulding into shape the other clements. The method of ultimate analysis adopted by the author, enables him, as he conceives, to detect very minute errors, and therefore to speak with certainty as to the accuracy and value of

every experiment.
NITRO MURIATIC ACID, in chemistry, a compound of nitric and muriatic acids the aqua regia of the alchemists, which has the property of dissolving gold

and platina.

NITROUS OXYDE, a gas which, inhaled by respiration, produces a sense of
exhilaration and intoxication. It is popularly called laughing gas, because it pro duces a certain degree of pleasurable ex citement, often accompanied by laughter, by Dr Priestley, in 1772, but was first accurately investigated by Sir II Davy, in 1779, who describes its effects upon himself as follows - Having previously closed my nostrils and exhausted my lungs. I breathed four quarts of nitrous oxyde from and into a silk bag. The first feel-ings were similar to guideness, but in k as than half a minute, the respiration being continued, they diminished gradually, and were succeeded by a sensation analogous to gentle pressure on all the muscles, at tended by an highly pleasurable thrilling, particularly in the chest and the extre-mities. The objects around me became dazzling, and my hearing more acute Towards the last inspiration the thrilling in creased, and at last an irresistible properate to action was indulged in I recollect but indistinctly what followed I know that my motions were various and violent These effects very soon ceased after respi ration. In ten minutes I had recovered my natural state of mind. The thrilling in the extremities continued longer than the other sensations. Almost every one who has breathed this gas has observed the same things. On some few, indeed, it has no effect whatever, and on others the effects are always painful" To this we may add, that the excitement it occasions is not un frequently productive of consequences dangerous to life, and therefore the experiment should not be indulged in -The best mode of procuring it is to expose nitrate of am-monia to the flame of an argand lamp, in a glass retort When the temperature reaches 400° Fahrenheit, a whitish cloud will begin to project itself into the neck of the retort,

accompanied by the copious evolution of gas, which must be collected over mercury for accurate researches, but for common experiments may be received over water.
NIZAM, the title of great officers of
state in the Asiatic governments.

NOBILES, among the Romans, were such as had the jus imaginum, or the right of using the pictures or statues of their ancentors, a right which was allowed only to those whose ancestors had borne some curule office, that is, had been curule adile, censor, prætor, or consul For a long time, none but the Patriers were the Aobies, because no person but of that superior rank could bear any curule office. The Roman nobility, by way of distinction, wore a half moon upon their shoes, especially those of patrician rank.

NOBIL ITY, in civil institutions, rank conferred by express authority of the governing power. British nobility consists only of five degrees, vis. that of a duke, marquis, earl, viscount, and baron [each of which see under their proper articles] In Britain these titles are only conferred by the sovereign, and that by patent, in virtue of which it becomes hereditary The privileges of the nobility are very consider-able they are all esteemed hereditary counscilors of the crown, and are privileged from all arrests, unless for treason, felony, breach of the peace, condemnation in parliament, and contempt of the sovereign authority. They enjoy their seats in the house of peers by descent, and no act of parliament can pass without their concurrence they are the supreme court of judicature, and even in criminal cases give their verdict upon their honour, without being put to their oath —A hereditary nobility is found in the infancy of most nations, ancient and modern Its origin is to be attributed to various causes, for the most part to military despotism, in some cases, to the honours paid to superior ability, or to the guardians of the mysteries of religion The priestly nobility of the remotest antiquity has everywhere yielded to the superiority of military chieftains In France and Germany, the hrat hereditary nobility begins with the downfall of the Carlovingian dynasty, in England, with the conquest of the Nor-mans, in the tenth and eleventh centuries, and was afterwards spread over all Europe, for, since that time, dignities, as well as lands, have become hereditary.—A cotemporary writer has remarked, that "it is a curious particular in the history of nobility, that among the natives of Otaheite, rank is not only hereditary, but actually descends to the son, to the degradation of the father while yet alive thus, he who is a nobleman to day, if a son be born to him, is a commoner to-morrow, and his son takes his rank"

NO BLE, in numisimatics, a gold coin value 6s 8d which was struck in the reign of Edward III, and stamped with the impression of a ship, which emblem is supposed to have been commemorative of a naval victory obtained by Edward over the

French at Sluys, in 1340

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NOCTIL'UCA, a species of phosphorus which shines in darkness without the previous aid of solar rays. vious aid of solar rays.

NODES, in satronomy, the two points in which the orbit of a planet intersects the ecliptic. These are called the ascending and descending nodes. The line in which the two circles intersect is called "the ine of the nodes." This line, as at refers to all

the planets, shifts its situation from east to west, contrary to the order of the signs. Node, in surgery, a hard tumour rising out of a bone.—Node, in dialling, a point or or a bone.— "vowe, in dailing, a point or hole in the gnomon of a dial, by the shadow or light of which is shown either the hour of the day, or the parallels of the sun's de-clination, &c.

NO'LI ME TAN'GERE, in medicine, a ecies of herpes affecting the skin and carapecies of nerpes arecting the skin and car-tillages of the nose, very difficult to cure, because it is retarded by most applications.

—In botany, a plant of the genus Impa-

NO'MADS, or NO'MADES, a name given to nations whose chief occupation consists in feeding their flocks, and who have no fixed place of abode, but shift their residence according to the state of pasture.

Nomadic tribes are seldom found to quit
their wandering life, until they are compelled to do so by being surrounded by tribes in settled habitations, or unless they can make themselves masters of the settlements of a civilized nation.

NOM DE GUERRE, a French term commonly used to denote an assumed or fictitious name.

NO'MANCY, the art or practice of divining the destiny of persons by the letters which form their names.

NOM'BRIL, in heraldry, the centre of an escutcheon.

NOMENCLA TOR, in Roman antiquity, was usually a slave who attended upon per sons that stood candidates for offices, and prompted or suggested to them the names of all the citizens they met, that they might address them by their names; which, among that people was estermed an especial act

of courtesy.

NOMENCLATURE, a systematic classification of words, by which they designate the divisions and dependences of a science.

NOMENNATIVE, in grammar, the first case of nouns that are declinable. The no-

minative case is the subject of a proposition or affirmation: thus, in the words, "the house is repaired," house is the nominative of the noun; but in the words "repair the house," which contain no proposition or affirmation, house is used in the accusative

NOMOPHY'LACES, in antiquity, Athenian magistrates who were appointed to see the laws executed.

NON (Latin, not). This word is used in the English language as a prefix only, for giving a negative sense to words; as in sonability, non-residence, non-payment, non-appearance, and the like.

NON'AGE, the time of life before a per-

son, according to the laws of his country,

becomes of age to manage his own con-

NON-ASSUMP'SIT, in law, is a general NON-ASSUMITSIT, in law, is a general plea in a personal action, by which a man denies that he has made any promise.—
The following legal terms or phrases, beginning with non, properly follow in this place; viz..—Non compos mentis, a phrase to denote a person's not being of sound meto denote a person's not being of sound me-mory and understanding. A distinction is made between an idiot and a person son-compos mentis, the former being constitu-tionally destitute of reason, the latter deprived of that with which he was naturally endowed: but, to many purposes, the law makes no distinction between the two. Non distringendo, a writ granted not to distrian.—Non est inventua, that is, literally, "He has not been found:" the answer made by the sheriff in the return of the writ, when the defendant is not to be found in his balliwick.—Non liquet, "it does not appear," a verduc given by a jury, when a matter is to be deferred to another day of trial.-Non obstante, a clause in statutes and letters patent, importing a license from and letters patent, importing a license from the king to do a thing which at common law might be lawfully done, but being re-strained by act of parliament, cannot be done without such license.—Non pros, or Nolle prosegui, is a term made use of to signify that the plaintiff will proceed no farther in his action. In criminal cases it can only

NON-CONDUCTOR, a substance, or fluid, which does not conduct or transmit another substance or fluid, or which transmits it with difficulty. Thus, glass is a nonconductor of the electric fluid; wool is a

non-conductor of heat. [See Electricity.] NONCONFORMIST, one who refuses to conform to the rites and worship of the established church. The name was at first particularly applied to those clergymen who were ejected from their livings by the act

of uniformity in 1662. [See DISSENTERS.] NONES, in the Roman calendar, the fifth day of the months January, February, April, June, August, September, November, and December; and the seventh of March, May, July, and October; these four last months having six days before the nones, and the others only four. March, May, July, and October had six days in their nones; because these alone, in the ancient constitution of the year by Numa, had thirty-one days a-piece, the rest having only twenty-nine, and February thirty: but when Casar reformed the year, and made other months contain thirty-one days, he did not allot them six days of nones. The nones, like the calends and ides, were reckoned backwards.

NON-NATURALS. Under this term ancient physicians comprehended air, nieat and drink, sleep and watching, motion and rest, the retentions and excretions, and the affections of the mind; or, in other words, those principal matters which do not enter into the composition of the body, but at the same time are necessary to its existence. NON'SUIT, in law, the default, or non-

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appearance of the plaintiff in a suit when called in court by which the plaintiff is presumed to signify his intention to drop the suit, he is therefore monastred that is his non appearance is entered on the record and this entry amounts to a judgment of the court that the plaintiff has dropped the suit

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NON JURORS, the adherents of James II who refused to take the oath of alle gance to the government and crown of England at the Revolution when James abdicated, and the Hanoverian family was introduced.

NOON mid day or twelve o clock called apparent as shown by a sun dial, and real

as shown by a clock NORTH POLL in astronomy a point in the northern hemisphere of the heavens ninety degrees every way distant from the equinoctial —North Pole Star a star in the tail of Ursa minor so called from its not being above two degrees and a half

distant from the Pole NORTH WEST PASSAGE North Polar Expeditions undertaken by the enterprising mariners of Lugland from the year 14 % when Cabot penetrated into Hudson a bay had continued to increase in nations on an administration increases in interest with every fresh attempt till at length Parliament offered a premium of 20 0001 to the first navigator who should accomplish the north wat passage and 5000l to the first vessel which should reach the north pole and pass it. In 181) the prince regent offered prizes of from 5000? to 15 000/ to those vessels which should advance to certain points in the Arctic seas the British government having the year before fitted out two expeditions to the north pole Captain Buchan com manding the Trent and the Dorothy was instructed to attempt a passage between Spitzbergen and Nova Zembla over the pole juto the Pacine and captain Ross commanding the Isabella and the Alex ander to attempt the north western pas sage from Davis s straits and Baffin s bay into the Frozen ocean and thence into the Pacine Captain Buchan however reached only 80° 32' north of % itzbergen where he remained three weeks frozen on while the chird geographical result of captain Ross a expedition was the more accurate determination of the situation of Baffins bay for although he sailed up Lancaster sound he did not continue his progress far enough to discover that H Was open The British government there fore in 1819 sent out heutenant Parry who had accompanied captain Ross on a second voyage into Bafin a bay He penetrated his vessels the Hecks and Griper through I ancaster sound into Barrow s strait in which he examined Prince Re gent a inlet running in a southern direction and the polar sea and wintered in the har bour of an uninhabited island which he called Melville island (71° 16 lat) As he had passed (Sept 10) 110° W long of Greenwich he was entitled to the first prize offered by parliament. With eleven com-

panions he explored Melville island and reached (June 6) the northern coast (75° ii 47° lat and 110° 36 52′ long) They found no inhabitants but there were some remains of Esquimaux buts a musk ox and rein deer August 1 Parry left the winter harbour where he had remained to n months but was obliged after having reached 113°
46 43 long and 74° 27 > 0 lat to return
in consequence of the numeus fields of ice through Davis s straits to Britain and both vessels entered the harbour of I eith. Oct 29 1920 This expedition appeared to gree some hope of final success and on May 8 1821 captan Parry again sailed having under his command the Hecla and accompanied by captain Lyon in the Fury This expedition the narrative of which is interesting did not however, much advance the object of their voyage -While Parry and Ross were seeking for a north west passage into the Polar sea captain I ranklin was sent by the British government to penetrate to the northern coast of America by land along Hudson a bay and Coppermine river Accompanied by (anadians as interpreters he continued his route through unexplored deserts but without any satisfactory result being com pelled through want of provisions to return to the factory of York on Hudson's bay, after having travelled altogether o 550 Eng lish miles -In May 1921 government atted out a third polar expedition for the discovery of a north west passage through Prince Regent sinlet under Parry and I jon The former with the Hecla and Furv arrived July 13 18.4 at Whale island in Baffin s bay and proceeded through Barrow's straits till they arrived bept _7 at Port Bowen in Prince Regent's bay where the ships wintered Storms and achergs drove the ships ashore and it became necessary to abandon the shattered lury - In 1826 captain Franklin undertook a new journey overland with the intention of sailing wes-terly from Mackenzu s river along the coast to Beering s straits while Dr Richardson should examine the country with a view to complete its natural history from the mouth of that river to the Coppermine river At the same time captain Beachey sailed in the Blossom by the way of (ape Horn to dis cover an casterly passage round she ley cape or in hotzebuc sound. In six months Franklin reached the northern ocean near Carry a island (69° 30 lat) and returned upon the Mackenzie to his winter quarters at Fort Franklin on Great Bear lake Both parties left their winter quarters June 21 1976 and shortly after separated in 67° 38' lat and 114° 52 W long Franklin followed down the western arm of the Marken zie which runs along the foot of the Rocky mountains. He had thus examined the coast of the Polar sea-a barren wall of rocks from 113° to 149° 38 longitude 1 loating ice and figs compelled him to return but he was fully convinced that a north west passage was open. The other division under Richardson and Kendall explored the coast from the eastern branch of the Mac

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kenzie to the Coppermine river, whose mouth they reached August 8, and returned, after seventy-one days' absence, to fort Franklin, upon the Great Bear lake. Mean-Franklin, upon the Great Hear lake. Mean-time, captain Beechey, in the Blossom, had sailed north from Kotzebuc's sound, and had penetrated over 120 miles beyond Icy cape. Here he waited in vain for captain Franklin's arrival in 184 W. long., and in a latitude where the length of a degree is only about twenty miles; but he was obliged to return Oct. 14.—The admiralty now sent captain Parry, in the Hecla, to reach the north pole. He took rem-deer and icc-boats on board at Hammerfast, in Lapland; reached Spitzbergen May 27, 1827; left the Hecla there in the ice; sailed June 21, with Hecia there in the ace; sailed June 21, with two boats, through an open sea; left the boats on the 24th, and began (81° 12' 51") his journey over the ice to the north pole. But after thirty-five days' journey over the ice, during which it rained almost all the time, he reached only the latitude of 82° 45' time, he reached only the latitude of 32" 45". It is ies being every where broken, he was obliged to return, after having travelled over 202 miles in a right line, and nearly double that distance if we reckon the necessary windings. The dip of the magnetic needle had constantly been to wards the north, and the western variation diminished. It is singular that both captain Parry and captain Franklin arrived in London on the same day, Sept. 29, 1827.— In the spring of 1829, captain Ross, chiefly through the liberal assistance of Felix Booth, Esq., sheriff of London, undertook a private expedition into the Polar seas, with a view to determine the practicability of a new passage which had been confidently said to exist, particularly by Prince Regent's inlet. This voyage was perilous in the extreme; and no authentic intelligence was received of the expedition, from the 27th of July, 1829, the day it sailed from Wideford, in Greenland, where it had put in to refit, till August, 1833, when the commander and crew were discovered on the south shore of Lancaster sound, by captain Humphreys, of the Isabella, of Hull, the very ship which captain Ross and formerly commanded, and they arrived at Hull on the 18th of October, 1833, after an absence of upwards of four years. Our space will not permit us to nar-rate many of the events of this perilous and rate mmy of the events of this perilous and long protracted voyage. Having experienced several almost miraculous escapes from shipwreck, they ultimately succeeded in reaching the 70th degree of latitude, in a direction nearly due south of Fury point, where their course was arrested by an imwhere their course was arrested by an impenetrable barrier of ice. In a harbour which they found at this extreme point they wintered; and in January, 1830, they opened a friendly communication with a tribe of natives, who had never before held interactives, who had never before held interactives.

course with strangers. Commander Ross

course with strangers. Commander noss (nephew of captain Ross), who was sent to survey the coast of the West sea, leading to cape Turnagain, succeeded in getting within 150 miles of 't, and left off within a short distance of where captain Back expected Fish River to join the sea. They also de-

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termined that the land was continuous to that which forms Repulse bay. The next winter was one of unparalleled soverity— the lowest temperature being 92° below the freezing point. The following summer the lowest temperature of the following summer proving no less rigorous for the season, they were able to retrace their course only fourwere able to retract their course only four-teen miles; and again, during the winter of 1831, they were doomed to further priva-tions and sufferings. Their provisions being consumed they had now no alternative but to abandon the vessel, and to proceed to the spot where the Fury's provisions atill remained—a direct distance of 200 miles, which was increased by one-half, in consewhich was ilercased by one-half, in conse-quence of the circuitous route which the ice obliged them to take. They accordingly left the Victory in May, 1832, and after a journey of almost unprecedented labour and hardship, they reached Fury beach in July. They then repaired the Fury's boats, and attempted to escape; but it was September before they reached Leopold's island, which they have fully established to be the northeast point of America. Winter set in, and they had no choice but to retrace their steps, and spend another inclement season in their canvas huts covered with snow. Their sufferings at this time, aggravated by want of beds, clothing, and animal food, were of the most acute description: but the spring and summer of 1833 pre-sented more cheering prospects; and they were enabled to return nearly to Lancaster sound, where they were rescued by captain Humphreys, as before stated. Though this expedition, like all the former ones, failed in its principal object, the true position of the magnetic pole was ascertained; the country to which captain Ross gave the name of Boothis, in honour of his patron, was discovered; and much valuable information was obtained for the improvement of geographical and philosophical knowledge. Before news of captain Ross's safety reached Before news of captain Moss's safety reaches this country, subscriptions were raised for fitting out an expedition to go in search of the commander and his gallant crew; and captain Back was appointed to conduct it. He sailed in the spring of 1833; but information of Ross's return reached him in time to prevent him from encountering any inconvenience in his proposed search. He, however, visited the great Fish river, and examined its course to the Polar seas: and, after a perilous arctic land journey, he arrived at Liverpool on the 8th of Septem-ber, 1835.—Having, in as brief compass as we well could, given a faint outline of the principal attempts which have been made within our memory to discover the "northwest passage," we have the gratification of concluding the article with an account of its actual accomplishment. This we offer, without abridgment, as we find it in the columns of the Literary Gasette, extracted, as the Editor states, from the John Bull:-" DISCOVERY OF THE NORTH-WEST PASsace.—The great geographical problem of the last three centuries has at length been solved, and we are proud to say by English-men; and still more proud, perhaps, that it

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has been the result of the ardour and enterprise of a private company, than even if it had been the honourable fruit of a government expedition. The sentiment may be badly expressed, but we are sure that the feeling is right. The triumph of individual energy, in instances like the present, illustrates the national character more fully—
'tis the growth of the soil. Our readers will have anticipated that news must have arrived at the Hudson's Bay House from the enterprising and intelligent officers of the company, Messrs. Dease and Simpson, whose Arctic discoveries in 1837 and 1838 have already added so materially to our geographical knowledge. A despatch from those gentlemen was published in a second edition of yesterday? "Times," and it is to this source that we are indebted for the this source that we are indebted for the following particulars. Measrs, Dease and Simpson descended the Coppermine river on the 22d of June, last year, on their third and happily most successful expedition. On the 18th of the following month they reached Cape Barrow, and had the satisfaction of sinding Coronation Gulf partially open; "whereas," says the despatch, 'long after the same date, in 1838, the whole party might have crossed it on foot.' They then doubled Cape Alexander amids very heavy driving ice. 'Prom Cape Alexander, situate in lat. 68° 68° N, long. 106° 40° W, to anodriving ice. 'Prom Cape Alexander, situate in lat. 68° 56' N., long. 106° 40' W., to another remarkable point in lat. 68° 35' N., long. 98° 10' W., the Arctic coast may be comprised in one spacious bay, stretching as far south as lat. 67° 40', before it turns off abruptly northward to the last-mentioned position. This vast sweep, of which but an inconsiderable portion was seen by Mr. Simpson last year, is indented by an end-less succession of minor bays, separated from one another by long narrow projecting points of land enclosing an incalculable number of islands. To reach the last-named point they had to thread a very intricate navigation; but on making it, they auddenly opened a strait running in to the auddenly 'opened a strait running in to the southward of east, where the rapid rush of the tide scarcely left a doubt of the existence of an open sea leading to the mouth of Back's Great Fish River. This strait is ten miles wide at either extremity, but con-tracts to three in the centre. Even that narrow channel is much encroached upon by high shingle islands, but there is deep water in the middle throughout." Soon after this, that is, on the 12th of August, they were visited by the most terrific thunder storm which they had ever witnessed in these regions: and, on the 16th, the adven-turous party 'breakfasted on the identical spot where the tent of our gallant, though less successful precursor (Sir George Back) stood, on his return from Point Orie to the Great Fish River, that very day five years before. Here we cannot do better than quote again from the despatch, which proin 1886, undertaken to perform, was thus fully accomplished; and the length and difficulty of the route back to the Copper-

mine would have amply justified our imme-

diate return. We had all suffered more or less from the want of fuel, and the deprivaless from the want of fuel, and the depriva-tion of warm food, and the prospects grew more cheerless as the cold foul weather stole on apace; but having already accr-tained the separation of Boothia from the American Continent, on the western eide of the Great Fish River, we determined not to desist till we had settled its relation thereto on the eastern side also. A fog which had come on dispersed towards evening, and unfolded a full view of the picturesque shores of the estuary. Far to the southward Victoria headland stood forth, so clearly defined that we instantly recognised it by Sir George Back's exquisite drawing. Cape Beaufort we almost seemed to touch, and with the telescope we were able to discern a continuous line of high land as far round as north-east, about two points more northas north-east, about two points more north-east, than Cape Hay, the extreme eastern point seen by Sir George Back. Directing their course to a bold promontory, the farthest land in sight, they there landed, erected a conical pile of ponderous stones, fourteen feet high, placing under it a sealed bottle, containing a sketch of their probottle, colleaning a second of unter pro-ceedings, and, amidst a salvo of shot and enthusiastic cheering, took possession of their discoveries 'in the name of Victoria the First.' This bold promontory they named Cape Britannia, and its position is N. lat. 68° 66° 3". W. long. 94° 35; the coast trended away from this north-east, and they ran along it forty-three miles further, to the mouth of a small river, the position of which they determined to be N. lat. 68° 28' 27" W. long. 9 term of their voyage. W. long. 97° 3'; this was the ridge, about a league mland from the mouth of this river,' says the despatch, 'we obin the north-east quarter, in all probability one of the southern promontories of Boothia. Two considerable islands lay far in the offing, and others high and distant, stretched from E. to E.N.E. Our view of the low main shore was confined to five miles in an easterly direction, after which it appeared to turn off greatly to the right. We could, therefore, scarcely doubt our having arrived at that large gulf uniformly described by the Esquimaux as containing many islands, and with numerous indentations stretching down to the southward till it approaches within forty miles of Repulse and Wager bays. The exploration of such a gulf, which was the main object of the Terror's ill-starred voyage, would necessarily demand the whole time and energies of another expedition, having a starting or retreating point much nearer to the scene of opera-tions than Great Bear Lake; and it was quite evident to us that any further foolhardy perseverance could only lead to the loss of the great object already attained, together with that of the whole party. The voyagers therefore wisely determined the voyagers therefore where unterthined to return; and they began to retrace their steps on the same day, the 20th of August. Our space will not allow us to accompany them in their voyage homeward, during

NOTES, in music, characters which mark pitch and the time of a sound, and the swiftness and slowness of its motions. In general, under notes are comprehended all the signs or characters used in music. though in propriety the word only implies the marks which denote the degrees of gravity and acuteness to be given to each

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nound. [See Music.]

NOUN, in grammar, a word that denotes any object of which we speak, whether that object be animate, inanimate, or ideal; as man, gate, mind. Nouns form the basis of all language: thus, we call a certain instrument, a saw; the act of using that instrument, sawing; and thence obtain the verb.

NOVAC'ULITE, in mineralogy, the hone, or Turkey-oil-stone, a variety of argillaceous slate. It owes its power of whetting or sharpening steel instruments to the fine siliceous particles it contains. Various other stones are used as whetstones, such

as mice state, freestone, &c.
NOV'EL, in literature, a fictitious tale, or
imaginary history of real life, generally intended to exhibit the operation of the "In the novel," says Goethe, "sentiments and events are to be chiefly represented; in hero of the novel must be passive, or, at least, not in a high degree active; but we expect of the dramatic hero action." Historical novels, excellent as many of them undoubtedly are, blend facts so incongru-ously with fiction, that they create erroneous ideas in the minds of those readers who shrink from toilsome research; and though they may convey a tolerably faithful picture they may convey a tolerably faithful picture of past manners, the high-wrought incidents with which they are filled make a sad jumble when associated with the mattersad jumple when associated with the matter-of-fact events described by the sober his-torian.—Novel, in civil law, a term used for the constitutions of several emperors, as those of Justin, Therius, Leo, and more particularly of those of Justinian. The constitutions of Justinian were called novels, either from their producing a great alter-ation in the face of the ancient law, or because they were made on new cases, and, after the revisal of the ancient code, compiled by order of that emperor.

NOVEM'BEB, the eleventh month of

the Julian year, consisting only of thirty days. It is the first winter month in the days. It is the first winter month in the northern hemisphere, and the first summer month of the southern. Its name, November, originates in its being the ninth month of the Roman reckoning.

NOVICE, a person not yet skilled or experienced in an art or profession. Novice is more particularly used in monasteries for a religious person, in his or her novi-tiate, or year of probation, and who has not

made the vows.

NOVI'TIATE, the term appointed for the trial of those who are to enter a monastery, in order to ascertain whether they have the qualifications necessary for living up to the rule to which they are to bind themselves by vow. The novitiate is generally rally very severe; the novice generally having to perform many menial offices about the convent, and to give account of the most trifling actions to the master of the novices.

NUCLEUS, properly, the kernel of a nut, or of any seed inclosed within a husk. In astronomy, the term nucleus is used for the body of a comet, otherwise called its head.—In ancient architecture, sucleus signified the middle flooring, which con-sisted of a strong cement, over which they

laid the pavement. NUDE COM'PACT (nudum pactum), in law, a contract made without any consideration, and therefore not valid.—Nude natter, a bare allegation of something

NUDIPEDA'LIA, in antiquity, a festival in which all were obliged to walk barefooted. This was done on account of some public calamity; as the plague, a famine, &c. &c. It was likewise usual for the Roman matrons, when any supplication and vows were to be made to the goddess Vesta, to walk in procession to her temple barefooted.

NUDITIES, in painting and sculpture, those parts of the human figure which are not covered with drapery. The appearance

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structure of the frame, it is essential to the structure of the frame, it is easential to the painter, as well as the sculptor, to study the naked figure with the greatest attention. NUMBER, in arithmetic, an assemblage of several units or of several things of the same kind. Cardinal numbers express the number of things, as 1, 2, 3, 4. Ordinal numbers denote the order of things, as 1st, and with the control of 2d, 3d, &c. Even numbers are those which may be divided into two equal parts, without a fraction, as 6, 12, &c. Uneven num-bers are such as leave a remainder after being divided, as 5, 13, &c. A square number is the product of any number multiplied by itself, as 4, the product of 2 multiplied by 2. A rational number, is one plied by 2. A rational number, is one commensurable with unity. A number incommensurable with unity is termed irrational or savd. A cubic number is the product of a square number by its root: such is 27, as being the product of the square number 9, by its root 2. A perfect number is that whose aliquot parts added consider which the whose aliquot parts added consider which the whose aliquot parts added the state of 24. together make the whole number, as 6, 28; the aliquot parts of six being 3, 2, and 1-6; and those of 28, being 14, 7, 4, 2, 1-28.
Imperfect numbers, those whose aliquot parts addet together, make either more or less than the whole. Homogeneal numbers,

of the covering being determined by the

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NUM BERS, the title of the fourth book of the Pentateuch, so called because it con-tains an account of the numbering of the people. The book comprehends a period of the Israelitish history of about thirtyeight years .- Numbers, in poetry, oratory, eight years.

Transcript parties of cadences, which render a verse, period, or
song, agreeable to the ear. Peefical sumbers consist in a certain harmony in the order and quantity of syllables constituting feet. Rhetorical sumbers are a sort of simple unaffected harmony, less apparent than that of verse, but such as is perceived and affects the mind with pleasure. NUMERAL LETTERS, the Roman

are those referred to the same units; those

referred to different units are termed hete-

capital letters which stand as substitutes for figures; as I for 1; X for 10; L for 50; C for 100, &c.

NUMERATION, the art of expressing in figures any number proposed in words, or expressing in words any number proposed in figures. Thus for one thousand, we write 1000. &c.

NU'MERATOR, in anthmetic, the number in the upper line of a fraction, denoting the number of the given parts taken, as 3 in 34, that is three out of the four parts of

an integer.
NUMISMATICS, or NUMISMA-TOLOGY, the name of the science which has for its object the study of coins and medals of all nations, as means of history and rectification of dates in chronology. The earliest come are Phænician, and were struck or imprinted from dies unreversed. so that the inscription was reversed; but those struck by the ancient Greeks and Romans are most deserving our attention.

The study of coins and medals is indispensable to archæology, and to a thorough acquaintance with the fine arts. They indicate the names of provinces and cities, determine their position, and present pic-tures of many cel-brated places. They fix the period of events, sometimes determine their character, and enable us to trace the series of kings: they also give us the attri-butes and titles of different divinities, the utensils and ceremouse of their worship, and the costume of the priests—in fine, every thing which relates to usages, civil, multtary, and religious—while they enable us to trace the epochs of different styles of art, and are of great assistance in our philological researches. [See MEDALS.]
NUM'MULITE, the fossil remains of a

chambered shell of a flattened form, for-

merly mistaken for money.

NUN'CIO, a person sent by the pope on foreign missions which concern ecclesiastical affairs

NUN'CUPATIVE WILL, in law, a will or testamentary desire expressed verbally, on oral testimony for proof, though afterwards reduced to writing. Nuncupative, in a general sense, significs something that

exists only in name. NUN'DINÆ, in antiquity, days set spart by the Romans for the country people to expose their wares and commodities to sale, very similar to our large markets or fairs. They were called Nunding, because

they were canted Nanotae, occased they were kept every minth day.

NUN'NERY, in the Romash church, a religious house for nuns, or females who have bound themselves by yow to a single

NURSERY, in gardening, is a piece of land act apart for raising and propagating all sorts of trees and plants, to supply the garden and other plantations.

NUT MEG, the kernel of a fruit belonging to a species of Myristica, growing in the isles of the East Indies and the South Sea. The fruit is of the kind called a drape, that is, a pulpy percarp without valves, containing a nut or kernel. It is generally separated from its outward coat, the mace, before it is shipped, but the whole fruit is occasionally imported in a

preserved state, as a sweetmeat.

NUTATION, in astronomy, a tremulous motion of the earth's axis, by which in its annual revolution it is twice inclined to the ecliptic, and as often returns to its

former position.
NUTGALLS, excrescences on the leaf of the oak. The Aleppo galls are imported for

the use of dyers, calico printers, &c. NUTRI TION, in the animal economy, is the identification and assimilation of nutritive matter to our organs, or the repairing the continual loss which the different parts of the body undergo. The motion of the parts of the body, the friction of these parts with each other, and especially the action of the air, would destroy the body entirely, if the loss was not repaired by a proper diet, containing nutritive juices;

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which being digested into the stomach, and afterwards converted into chyle, mix with the blood, and are distributed through the whole body for its nutrition. In proportion as our parts are destroyed, they are renewed by homogeneous particles, or such as are exactly similar to themselves; other-wise their nature, which is always alike, would suffer continual changes. When the nutritive matter has been animalized, or assimilated to the body which it is designed similated to the body which it is aesigned to noursh, by the organs of digestion, ab-sorption, circulation, respiration, and se-cretion, the parts which it supplies retain and incorporate it with their own substance. This nutritive identification is variously effected in different parts, as the brain, muscles, bones, &c.; each of these appromusican, odnes, ac.; each of these appro-priates to itself, by a true secretion, that which is found analogous to its nature, and rejects the heterogeneous particles. A bone is a secretory organ that becomes encrusted with phosphate of lime; the lymphatic ves-sels, which in the work of nutrition perform the office of excretory ducts, remove this salt after it has remained a certain time in the areols: of its texture. It is the same in muscles with respect to the fibrin; and in the brain with albumen : each part imbibes, and renders solid in its structure. such juices as are of the same nature, in consequence of a power, of which the affinity of aggregation of the chemists gives us nity of aggregation of the chemisse gives as an idea, and perhaps forpishes as with an exact model. Every living body, without exception, seems to possess a faculty of forming and decomposing substances, by the assistance of which it is supported, and of giving rise to new products. animal machine is continually destroyed,

constituent parts.

NUX VOM ICA, in botany, an East Indian tree, and its fruit, which is globular, about the size of an orange, and contains several seeds. These seeds are a certain poison for cats, dogs, &c., and is confidently said to be one of the ingredients unlawfully infused into beer, to give it a stupifying

and at distant periods of life does not, perhaps, contain a single particle of the same

infuser into Section 2 quality.

NYCHTHEM'ERON, among the ancients, signified the whole natural day, or day and night, consisting of twenty-lour hours, or equal parts. This way of continuous the day was particularly adopted sidering the day was particularly adopted by the Jews, and seems to owe its origin to that expression of Moses, in the first chapter of Genesia, "the evening and the morning were the first day."

NXCTALVPIA, in medicine, a defect of and constriction of the pupit; and, so vision, by which, through weakness, the patient can discern objects only in obscure | evident it arises from various causes.

places, or by the dull light of evening. This is a constitutional defect, not to be cured.

places, or by the dull light of evening. Amis a constituent bart of the want of a constituent part of the animal substance, called the rete success, which gives colour to the complexion, hair, and eyes.

NYL'GHAU, in zoology, an animal brought from the East Indies, bearing considerable resemblance to both the borine and deer species. Its body, horns, and tail are not unlike those of a bull; and the head, neck, and legs are very like those of a deer. The colour in general is sah or gray. Horns are about seven inches long, and of a triangular shape. It cats cats, is fond of grass, hay, and wheat bread. The female is much smaller than the male, more resumbles the deer, and has no borns.

NYMPHA, or NYMPH, is entomology, the second state of an insect passing to its

the second state of an insect passing to its perfect form; another name for the pupa,

chrysalis, or asrelia.

NYMPHÆ'A, certain public baths at Rome, of which there were twelve in number, adorned with curious statues of the ber, adorned with cursous statues of the Nympha, to whom they were consecrated, furnished with pleasant grottoes, and sup-plied with cooling fountains, which ren-dered them exceedingly delightful, and drew great numbers to frequent them. Silence was particularly required there, as appears by this inscription, Nymphis loci, bibe, lava, tace. NYMPHE'A, in botany, the Water Lily, a genus of plants in the Linnean system, class 13 Polymadria, order 1 Monocynia.

class 13 Polyandria, order 1 Monogynia.

The species are perennials.

NYMPHÆ'A LOTUS, in botany, the Egyptian lotus; an aquatic plant, a native of both Indies. The root is conical, firm, about the size of a middling pear, covered with a blackish bark, and set round with fibrrs. It has a sweetish taste, and, when boiled or roasted, becomes as yellow within as the yolk of an egg. The plant grows in abundance on the banks of the Nile, and is there much sought after by the poor, who in a short time collect enough to supply their

families with food for several days.

NYMPHS, local goddesses, as Nereids in the sea; Naiads of the fountains; Dryads of the woods, &c. &c.

NYSTAG'MUS, in medicine, a twinkling of the eyes, such as happens when a person is very sleepy. It is known by the insta-bility or involuntary and constant motions of the globe of the eye, from one canthus to another, or in some other directions. Sometimes it is accompanied with an hip-pus, or an alternate and repeated dilatation

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O, the fourth wowel and the fifteenth letter in the alphabet, is pronounced by projecting the hips, and forming an optining resembling the letter itself. The Linglish language designates not less than four sounds by the character o, exemplified in the words no, prore, for, not. The French indicate the sound o (pronounced as in no) by various signs. The use of o is next in frequency to that of a it is used particularly to express admiration, warning, pity, imploring, and, in general, as introductory to language expressive of great emotion, as of or of k? With an apostrophe after it, O signifies sos in Irish proper names, as O'Neil (the son of Neil), like the prefix Mac.

OAK (quereus) in botany, a tree ranking among the most useful of the productions of temperate climates More than eighty species are known, but the common Kuro pean oak (quercue robur) is a tree of the arst consequence on account of the qua lities of its wood It attains the height of from 60 to 100 feet, with a trunk from 6 to 12, or more, in circumference From the solidity and durability of the wood, it is employed for a vast variety of purposes, and, above all, for ship huilding British oak surnesses all other kinds and to it this country is indebted for its boasted "wooden walis" Before the introduction of mahogany, it was very generally used for furniture, and it is also the best wood for fuel Evelyn mentions an oak cut down in Donnington Park, near Newbury, once the residence of Chaucer, which ran hity feet clear without a knot, and cut clean timber five feet square at the base 'The "lads oak," mentioned by bir L. Harley, produced a but of forty feet, and squared five fact throughout its whole length, thus pro-ducing twenty tons of timber. In 1810 au oak tree, which grew about four miles from Newport in Monmouthshire, was felled for the use of the royal navy, which contained 2416 cubic feet of sound and convertible timber The main trunk was nine feet and a half in diameter. The tree was purchased, standing, for 40 J, and when brought to market, it produced nearly 600? But the most magnificent oak ever known to grow in England, was probably that dug out of Hatfield bog it was 120 feet in length, twelve in diameter at the base, ten in the middle, and six at the smaller end where broken off, so that the butt for sixty feet squared seven feet of timber, and four its entire length In the New Forest, Evelyn counted, in the sections of some trees, three hundred or four hundred concentric rings of wood, each of which recorded a var's growth Gilpin, in his charming "I ore at Seenery," is site a few venerable oaks in the New Forest, that chronicle upon their

furrowed trunks, ages before the Conquest "

The growth of the common oak in general is extremely slow. The acors is the fruit of this tree, and, though now used as the food of swine, in ancient times it formed an important article of nutriment to some of the northern nations, and, among others, to the rude inhabitants of the British isles The oak is raised from acorns, sown either where the tree is to stand, or in a nurser, whence the young trees are transplanted A fine grown oak conveys to the mind as sociations of strength and duration, which are very impressive, nay, \ itruvius has said that when driven into the carth it is of eternal duration. It should, however, be observed, that there are two distinct species of oak in England—the Quereus robus and the Quereus seasyfors, the former of which affords a close grained, firm, solid timber, rarely subject to rot, the other more loose and sappy, very liable to rot, and not half so durable This difference was noticed so early as the time of Ray, and Martyn in his "Flora Rustica," and Sir James Smith in his "Flora Britannica," have added their testimonies to the fact. To the intro-duction of this second species of oak in our naval dock yards, is to be attributed the prevalence of the dry rot, which of late years has been so destructive to the British navy --- Oak bark is used in tanning. In medicine, the bark is a strong astringent, and is therefore recommended in hamor rhages Some have supposed that it would answer every purpose of Peruvian bark, but this idea others, after trial, have discoun-tenanced. Both the bark and the leaves are employed in hot beds, and the leaves are now reckoned better for this use than

OAN GALLS, protuberances on the leaves of the oak, formed and inhabited by insects. They appear in April, and runain till June or longer. When opened, they are found as contain one insect only. "It might appear that the parent \$\textit{f}\$, when the had formed a gall for the habitation of her worm oflepring, had placed it in an inverse of the produces a worm of the carnivorous kind, pierces the sides of the gall and deposits here egg within it. The worm, when hatched, feeds upon the proper inhabitant, and fanly, after devouring it, passes, itself, into the clary sales state, and the nee appears in the form of its parent if, and is seen making its

form of its parent its, and a seek way out of the gall."

OAA I'N, old ropes untwated, and pulled out into loose hemp, used in caulting the seams, tree mais, and bends of a slup, for stopping or preventing leaks. That formed from untarted ropes is called white oak unit.

OAR, a long meet of tunber, flat at one

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MANY A BRITISH OAR HAS BEEN PLANTED BY THE IROUDANT SQUIRRYS

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end and round at the other, used to propel a boat or barge on the water. The flat part is called the blade, and the round end the handle To push the boat or vessel forwards sanate To push the sout or vesses forwards by means of this instrument, the rowers turn their backs forwards, and dipping the blade of the oar in the water, pull the handle forward, which, striking the water, neces-sarily impels the vessel according to the torce and skill with which the action is per-

OASIS, a fertile spot, situated in the midst of the umphabitable deserts of north ern Africa the name is also applied to a cluster of verdant spots. In the desert of Bahara there are several of these which serve as halting places for the caravans There are also some considerable towns so named, which are described in the travels of Brizon. Edmondstone. Browne. and

others OAT, in botany, a plant of the genus grows a single, crooked, and contorted arists, or awn the corolla serves as a pericarp, surrounding a single seed, which is of an oblong figure, very sharp pointed at each end, and with a longitudinal furrow When the seed or grain only is intended to be spoken of, the word is commonly used in the plural, oats The meal of this grain, outmeal, torms a considerable article of food for man in some countries, and in all parts cats are excellent food for horses and cat-It is the hardiest of all the cereal grasses growing luxuriantly in cold north ern chmates, and in coarse mountainous districts, where neither wheat nor barley can be advantageously cultivated. In Sectland, where it has long formed a principal part of the food of the people, and in Ireland, great quantities are grown—The ori ginal country of the oat, that is, the place in which it grows without cultivation, is fixed by Mr Bruce, in Aroossi, a small territory near the source of the Nile "Wild oats, says this traveller, "grow up here, spontaneously, to a prodigious height and size, capable often of concealing both the horse and his rider, and some of the stalks being little less than an meh in circumference. They have, when rips, the appearance of small cames. The inhabitants make no sort of use of this grain in any period of its growth. The uppermost thin husk of it is beautifully variegated with a changeable. purple colour the taste is perfectly good " -Transformation of oats into rye asserted that this transformation will take place if the oats be sown very late (about Midsummer day), and cut fwice as green fodder before shooting into flower stalks, whereupon a considerable number of the

oat plants do not die in the course of the winter, but are changed in the following spring into rye, forming stalks which cannot be known from those of the finest winter rv OAIII, is a solemn affirmation made in

the presence of a magistrate or other person rendered competent by the law to ad minister it, in which the person sworn in-

vokes the Almighty to witness that his testimony is true. A person who is to be a witness in a cause may have two oaths administered to him, the one to speak the truth, in relation to what the court shall think fit to ask him, concerning himself or any thing else that is not evidence in the cause, and the other purely to give evidence in the cause wherein he is produced as a witness, the former of which is called an oath upon a poyer dire By statute, all who hold offices of any kind under the govern-ment, members of the house of commons, ecclesiastical persons, members of colleges, school masters, scrieants at law, counsellors, attornies, advocates, proctors, &c are required to take the oaths of allegiance, & --- Oaths to perform illegal acts do not bind, nor do they excuse the performance of the act Perjury is the wilful violation of an each regury is the wintu violation of an eath administered by a lawful autho-rity to a witness in a judicial proceeding.— Different formalities have been customary in different countries in taking eaths. The Jews sometimes swore with their hands litted up, and sometimes placed under the thigh at the person to whom they swore. This was also the custom among the Athe-mans and the Romans The ancients guarded against perjury very religiously, and for fear they might fall into it through neglect of due form, they usually declared that they bound themselves only so far as the oath was practicable, and lest the ob-ligation should lie upon their ghosts, they made an express obligation, when they swore, that the oath should be cancelled at their death Perjury they believed could not pass unpunished, and expected the divine vengeance to overtake the perjured villain even in this life --- Coronation outh is an oath of the promissory kind, taken by the soverigns of Great Britain at their coronation The words are these. "The archbishop or bishop shall say—Will you solemnly promise and swear to govern the people of this kingdom of Lugland, and the dominious thereunto belonging, according to the statutes of parliament agreed on, and the laws and customs of the same?"
"The kung or queen shall say—I solemnly promise so to do" "Archbishop or bishop promise so to do." "Archibinop or Discop,
—Will you, to the utmost of your power,
cause law and justice, in microy, to be excruted in all your judgments?" "King or cause in all your judgments?" "King or queen—I will" "Archbishop or bishop— Will you to the utmost of your power maintain the laws of God, the true profession of the gospel, and the Profession of religion established by law? and will you preserve unto the bishops and clergy of this realm, and to the churches committed to their charge, all such rights and privileges as by lau do or shall pertain unto the mor any of them?" "King or queen-Ail this I promise to do" "After this, the king or queen, laying his or her hand upon the holy gospels, shall say—The things which I have here before promised, I will perform and keep So help me God !-and then shall kees the book "

OBADI'All, or the prophecy of Obadiak,

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a canonical book of the Old Testament, which is contained in one single chapter, and is partly an invective against the cruelty of the Edomites, and partly a prediction of the deliverance of Israel, and of the victory and triumph of the whole church over her enemie

OBCOR'DATE, m botany, shaped like a

seers, with the apex downward, as, an ob-ordere petal or legume O'BEAH, a species of witcheraft prac-tised among the Negroes, the apprehension of which operating upon their superstitious fears, is frequently attended with disease and death

OB'ELISK, in architecture, a high quad rangular piliar, diminishing as it ascends, and terminating in a small pyramid Obe lisks are of Egyptian origin, and, according to Herodotus, they were first erected in honour of the sun. One of their uses was to find the meridian altitudes of the sun at different times of the year, serving instead of very large gnomons Augustus erected an obelisk at Rome, in the Campus Martius, which marked the hours on a horizontal dual drawn on the pavement Diodorus makes mention of two obelisks of busostris placed before a Theban temple, which were 120 cubits high Herodotus mentions two others, 100 cubits high, one of which was erected before a temple at Sais, and the other before the temple of the sun at Heli opolis In the plentiade of their power the Romans removed many of these relics, of times then ancient, from their original situ ations into Italy, and erected others One of the obelisks now standing at Rome, viz that of St John of Lateran, is 140 feet in height, exclusive of the pedestal, and 179 feet with it — In printing, an obeliak, thus t, is used as a reference to a note in

the margin or at the foot of the page
OBJECT GLASS, in optics, the glass of a telescope or microscope next the object, the purpose of which se to make a picture of the object, with the rays of light so diverg ing as that the picture may be viewed by another glass, which fits them for distinct

OBJECTIVE CASE, in some grammars, is used for the accusative case tive or accusative case is that in which the noun is the object to which the action refers, as, "I ruminded the master," in which master is used in the accusative or objective case - Objective line, in perspec tive, the line of an object, the representa tion of which is sought for in the draught or picture—Objective plane, any plane situated in the horisontal plane, the per spective representation of which is required O'BIT, a funeral solemnity, or office for

the dead, most commonly performed when the corpse has in the church uninterred It likewise significs an annual commemoration of the dead, performed on the day of their death, with prayers, alms, &c In religious houses they have a register, in which they enter the obits of their founders and hene factors, which was thence termed the obitOBLATA, in law, things offered in the exchequer, or old debts brought from fore-

going years, and put to the account of the present sheraff OBLATE, in geometry, an epithet for any figure that is flattened or shortened, as an oblute spheroid, having its axis shorter than its middle diameter, being formed by the rotation of an ellipse about the shorter the rotation of an ellipse about the shorter axis. The earth is an oblate spheroid, the polar diameter being shorter than the equa-torial diameter in the proportion of 331 to

OBLATI, in church-history, secular persons who devoted themselves and their estates to some monastery, into which they were admitted as a kind of lay brothers. The form of their admission was putting the bell lopes of the church round their necks as a mark of servitude They wore a religious habit, different from that of the monks

OBLA'TION, a sacrifice, or offering made to God In the canon law oblations are defined to be anything offered by godly Christians to God and the church, whether movables or immovables Till the fourth century, the church had no fixed revenues, the clergy wholly subsisting on voluntary

OBLIGATION, in general, denotes any act whereby a person becomes bound to another to do something Obligations are of three kinds, viz natural, civil, and mixed Natural obligations are entirely founded on natural county, civil obligations, on civil au-thority alone, without any foundation in natural equity, and mixed obligations are those which being founded on natural equity, are further enforced by civil autho nty — In a legal sense, obligation signifies a bond, wherein is contained a penalty, with a condition annexed for the payment of money, &c

OBLIGA TO (Italian, required), in music. a term used of those voices or instruments which are indispensable to the just performance of a piece

OBLIQUE, deviating from a perpen dicular line or direction, as an oblique angle, &c that which is not a right one -Oblique planes, in dialling, are those which decline from the senith, or incline towards the horizon — Oblique sailing, is when a ship sails upon some rhomb between the tour cardinal points, making an oblique angle with the meridian --- Oblique ascen sion and descension, in astronomy, those points of the equinoctial which rise and beavens in an oblique sphere
OBLIQUITY, deviation from a right

line neither parallel nor perpendicular generally applied to the celiptic, which de-viates from the plane of the earth's equator,

OBOLUS, a small Greenan solver coin, equal to one penny farthing It was this coin which they placed in the mouth of the dead, to pay Charon for their passage over the Styx

OBO VATE, in botany, a term for a leaf the narrow end of which is downward.

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OBSECRA'TIO, in Roman antiquity, a solemn ceremony performed by the chief magistrates of Rome, to avert any impending calamity It consisted of prayers of-fered up to the gods whom they supposed to be emaged. So exact were they in observing the prescribed form on these oc-casions, that a person was appointed to read it over to the man who was to pronounce it, and the most trifing omission was held sufficient to vitiate the whole so-

lemnity.
OBSECRATION, in rhetoric, a figure in which the orator implores the assistance of

God or man. OBSERV ATORY, a building constructed in some lofty situation, and fitted up with telescopes, quadrants, &c. for the purpose of making astronomical observations find mention of observatories at a very early period some of them existed in Chaldra, ancient Persis, India, and China, and the most clebrated modern ones are those at Greenwich, Paris, Munich, and Palermo. Their accuracy is such, that astronomers and navigators are enabled to calculate to the 3600th part of a minute of time, and the 216,000th part of a degree, all such calculations depending on patient observation, and not on any theory or system Greenwich observatory was built in 1676, by order of Charles 11 at the instance of Sir Jonas Moore and Sir Christopher Wren . the former being surveyor-general of the ordnance a circumstance from which the office of astronomer royal has been placed under that department. The person to whom the province of observing was first committed, was Mr John Flamsteed, a man who, as Dr. Halley expresses it, seemed born for the employment In the year 1690, having provided himself with a mural arch, of seven feet diameter, well fixed in the plane of the meridian, he began to venity his catalogue of fixed stars, which hitherto had depended altogether on the distances measured with the sextant, after a new and very different manner, viz by taking the mendional altitudes, and the moments of culmination, or, in other words, the right ascension and declination. In the space of upwards of forty years this astronomer collected an immense number of observations, which may be consulted in his Historia Colestis Britannica, published in 1725, the principal part of which is the Britannic catalogue of fixed stars This observatory Greenwich park, about 160 feet above low water mark The observations made here are not only allowed to possess unrivalled accuracy, but have been the foundation of the most important work on practical astronomy ever published, viz. the Nautical Almanac, which Dr. Maskelvne commenced in 1767. There are many other observatories in the United Kingdom, both public and private It is not our intention, how ever, to lengthen this article by enumerating them, though, perhaps, we ought to mention the one creeted by Dr. Herschel, at Slough, where his far famed forty feet

telescope (lately removed) for so many

years attracted public attention.
OBSID'IAN, in mineralogy, a black, glassy-looking substance, with a large conchoidal fracture. It melts before the blowpipe into a white enamel

OBSIDIONA LIS, CORO'NA, a crown or garland made of grass, and given by the Romans to such generals as had delivered a Roman army or fortress besieved by the

OBTURATORS, m anatomy, two muscles of the thigh, one of which is called ob turator suternue, and the other obturator externue. These muscles shut up the foramen or aperture between the os pubis and the hip hone, and are rotators of the thigh. OC CIDENT, in astronomy, that part of

the horizon where the sun descends into the lower hemisphere, in contradistinction to orient Hence we use the word occidental for anything belonging to the west.

OCCIP ITAL, in anatomy, a term applied to the parts of the occuput, or back part of

the skull

OC CIPUT, in anatomy, occipitie os, os memoria, or os nervo um, the name given to that bone which forms the posterior and inferior part of the skull. It is of an irregular figure, convex on the outside, and concave internally This bone is thicker and stronger than any other of the bones of the head, except the petrous parts of the ossa temporum. The reason for this seems to be that m covers the cerebellum, in which any wound is of the utmost consequence, and that it is, by its situation, more able to be tractured by falls than any other bone of the cranium

OCCI LT', something secret, hidden, or invisible, as the occult quality of matter.

The occult sciences are magic, necromancy, &c -- Occult, in geometry, is used for a line that is scarce perceptible, drawn with the point of the compasses, or a fine lead pencil -- Occult disease, is a term applud to such diseases the causes and treatment of which are not understood cult qualities, those qualities in bodies which do not admit of any rational expla-

OC ULTATION, in astronomy, the obscuration of any star or planet by the interposition of any other body, as the moon, &c. (nele of occultation, an imaginary circle round the poles, which contain those stars that are not visible in our hemisphere The term sames sion is given to the state of a star or planet, when it is so near the sun as to be invisible, also to that of the moon when she begins to be darkened by entering into the shadow of the earth

OC'CUPANCY, in law, the taking pos session of a thing not belonging to any person. Occupancy, says Blackatone, gave the original right to the property in the substance of the earth itself

OCLAN, the name given to the great mass of salt water which surrounds the land, covering nearly three quarters of the globe, and which is distinguished, for consenience of description, as if divided into

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three principal sections 1 The Atlantic ocean, which divides Europe and Afroa from America, and is, in general, about 3000 miles in width, 2 The Pacific ocean, or South Sea, which divides America from Asia, and is generally about 10,000 miles over 3 The indian ocean, which separates the East Indies from Airica, and is 3000 miles across The other seas, which are called oceans, are only parts or branches of these and usually receive their names from the countries they border upon. The bid of the ocean presents the same irregularities of aspect as the surface of the land. It is diversified by rocks mountains plains, and deep valleys. In some places it has been found impossible to reach the bottom, but the motion that it is anywhere without a bottom is incompatible with the spherical figure of the earth. The greatest depth that ever has been sounded is 7200 feet (by Scoresby, in 1819. The level of the seas is, generally speaking, everywhere the same, arising from the equal pressure, in every direction, which the particles of a find exercise upon each other. The ocean there fore, considered as a whole, has a spheriodal surface, which may be considered as the true surface of our planet. See Times,

SEA, &c]

OCHLOC RACY, a form of government
in which the multitude or common people
rule

OCHRE, in natural history, a genus of earths slightly colerent, composed of fine, smooth, soft, arglilaceous particles, rough to the touch and readily diffusible in water Ochres are of various colours as rid blue, yellow, brown &c, and consist of alumina and red oxyde of iron. Native red ochre is called reddle and red chalk in England The oxyde of iron is sometimes so consider able in this, that the other may be reskoned

and in this that the business and the constant and or of that metal OCIMUM in botany, a genus of plants class 14 Didynamia order 1 typnsceptermia. The species are herbs or undershrubs, and consist of the different kinds of Basil

OC TAGOA, in geometry, a figure of eight sides and eight angles. When all the sides and angles are equal it is called a regular octagos.—In fortification, a place with eight bastions

OCTAHF DRON in geometry, one of the five regular bodies consisting of eight equal

and equilateral transfes

OC PAN DRIA, the eighth class of the
Lunzean system of plants containing four
orders, viz monogynia digynia trygmia
and tetragynia, comprehending the plants
which have hermaphrodite flowers, with
eight stamens

OC TANT, an instrument for measuring angles, which by reflection it doubles and hence it answers the purpose of a quadrant — Octax, in astronomy, an aspect of two planets when they are distant from each other 45 degrees, or the eighth part of a circle

OCTAVE, in music, the eighth interval in a scale of sounds, which, being the same as the first, is denoted by the same letter of the alphabet. The most simple perception that we can have of two sounds, as that of unisons, the wheations there beginning and ending together. The next to thin is the octave, where the more acute sound makes precuely two wheations, while the grave or deeper one makes one, consequently, the vibrations of the two meet at every with particular of the two meet at every with particular of the more grave one. Hence unison and octave pass almost for the same unison and cetave pass almost for the same unison and cetave pass almost for the two sounds that form the octave are in numbers or in lines, as 1 2, so that two chools or strings of the same matter, thick two sounds that form the octave are in cushos or in lines, as 1 2, so that two chools or strings of the same matter, thick the length of the other, produce the octave. The number of upper and lower octaves, or the manner in which several octaves of different heights are to be chiefly distinguished is not absolutely determined, on account of the continually increasing compass of instruments, particularly stringed instruments and especially the pianoforte, which, within a short period, has increased a whole octave.

OCTAVO, in printing, the form of a page which is made by folding a sheet into eight leaves, or sixteen pages. It is often written

leaves, or sixteen pages. It is often written 8vo. OCTOBER, in chronology, the tenth month of the Julian year, consisting of thirty one days it obtained the name of

October from its being the eighth month in the calendar of Romulus OCTODE CIMAL, in crystalography, an epithet designating a crystal whose prisms have eight faces, and the two sum

mits together ten faces
OC TOFID, in botany, an epithet for a
cally cleft or separated into eight segments
OCTOLOC UIAR, in botany, having

eight cells for seeds
OCTOPET ALOUS, in botany, having

eight petals or flower leaves
OCTOPH ORUM, among the ancients,
was a carriage with eight wheels It signifies frequently a chair or litter carried by
eight men. This kind of chair was mostly

used by the ladies
OC POSPERM OUS, in botany, contain

ing eight seeds Ot 7087 LE, in the ancient architecture, is the face of an editire adorned with eight columns. The eight columns of the ot toxive may either be disposed in a right int as in the Pantheon or in a circle, as in the temple of Apollo Pythius at Beliphi,

OCTROI, an old French term (from successful) signifying a grant or privilege from government, is particularly applied to the commercial privileges granted to a per son or to a company. In a like sense is the missippled to the constitution of a state granted by a prince, in contradistinction to those which are derived from a compact between a ruler and the representatives of the people. It also signifies a tax levied at the gates of some cities in France upon all articles of food.

OCULAR PARALLAX IN VISION, and Law of Visible Direction :- In the Pro-

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ceedings of the British Association, as reported in the Literary Gasette, it is said, that the existence of an ocular parallar, which is the measure of the deviation of the visible from the real direction of objects. has been experimentally proved by Sir David Brewster. Assuming that the cor-nea and bottom of the retina have the same centre of curvature, which is correct, the line of visible direction would coincide with the line of real direction, if there were no crystaline lens. Minute deviations, however, are caused by the refraction on the surfaces of the crystaline, although, at an inclination of 30° to the axis the deviation is no more than half a degree, a quantity too small to interfere with the purposes of vision. At a greater inclination the deviation increases; but as the vision out of the axis is not distinct, and, as the distinctness increases according to the inclination of the incident ray, such deviation cannot be ascertained by ordinary observation : hence, Sir D. Brewster says, the mechanical principle of D'Alembert, and the law of Dr. ciple of D'Alembert, and the law of Dr. Reid, are substantially true. The eye, however, has not the property of areang visible points in their real directions."—In the Atheneum we find the following:—"Preparations of the Eye:—Sir David Brewster has laid before the British Association a series of beautiful preparations of the eye, made by Mr. Clay Wallace, an able oculist, in New York; calculated to establish some important points in the theory of vision. Mr. Wallace considers that the eye is adjusted to different distances, in two ways :in eyes which have spherical lenses it is produced by a falciform or hook-shaped muscle, attached only to one side of the lens, which, by its construction, brings the crystaline lens nearer the retina. In this case, it is obvious that the lens will have a slight motion of rotation, and that the diameter, which was in the axis of vision previous to the contraction of the muscle, will be moved out of that axis after the adjustment, so that at different distances of the lens from the retina different diameters of it will be placed in the axis of vision. As the diameters of a sphere are all equal and similar, Mr. Wallace considers that vision would be equalls perfect along the different diameters of the lens, brought by a rotation into the axis of vision. Sir David Brewster, however, remarks, that he has never found among his numerous examinations of the lenses of fishes any which are perfectly spherical, as they are all either oblate or prolate sphe-roids, so that along the different diameters of the solid lens the vision would not be similarly performed. But, independent of this circumstance, he states, that in every solid lens there is only one line or axis in which vision can be perfectly distinct; namely, the axis of the optical figure, or series of positive and negative luminous sectors, which are seen by the analysis of polarized light. Along every other diameter, the optical action of the lens is not symmetrical. When the lens is not a sphere, but lenticular, as in the human eye, or in

the eyes of most quadrupeds, Mr. Wallace considers that the apparatus for adjustment is the ciliary processes, to which this office had been previously ascribed, though not on the same scientific grounds as those discovered by Mr. Wallace. One of the most important results of his dissections is the discovery of Abres in the reting. These fibres may be rendered distinctly visible. They diverge from the base of the optic nerve, and surround the foramen orale of Soemmering at the extremity of the eye. Sir John Herschel supposed such fibres to be requisited in the explanation of the theory of vision; and it is, therefore, doubly inte-resting to find that they have been actually

OC'ULI CANCRO'RUM, in chemistry, crabs' eyes, or stony concretions found in the head of the Astacus fluviatilis. In its properties the earth of crabs' eyes resembles the earth of bartshorn, being a calcareous

phosphate. OC'ULUS.

OCULUS. [See Evz.]
OCULUS BELL, a semi-pellucid gem,
of a graysb-white colour variegated with
yellow, and with a black central nucleus; it is of a roundish form, and its variegations represent the pupil and iris of the eye; whence the name.—Oculus mandi, otherwise called hydrophane, a precious stone of an opaque whitish brown colour, but becoming transparent by infusion in an aque-ous fluid, and resuming its opacity when dry. It is found in Hungary, Silesia, and Iceland .- Oculus cati, or asteria, a beautiful gem, approaching the nature of the opal, having a bright colour which seems to be lodged deep in the stone, and which shifts as it is moved in various directions. It is larger than a pea, and generally semicircular

ODAH'LIC, the name given to the females confined in the harems of the Turkish

sultan.

ODE, a poem belonging to that class of lyrical compositions which express the feelings of the poet with the vividness which present emotion inspires. The ancient odes had originally but one stanza, or strophe, but afterwards they were divided into three parts, the stropke, the antistropke, and the epode. The heroic ode celebrates heroes or sons of gods, princes, victory, greatness of mind, &c. In course of time love and festivities were likewise thought suitable to the ode. Here Anacreon and Sappho excelled, and Horace has left us some of both kinds written with peculiar sweetness and elegance. Among the moderns, Dryden's ode on St. Cecilus Day, and Pope's on the same subject, are justly allowed to be superior to any others. The distinguishing character of an ode is sweetness; the poet is to soothe the minds of his readers by the variety of his verse, and the delicacy and liveliness of his expressions; for variety of numbers is essential to the ode. At first, indeed, the verse of the ode was but of one kind, but in order to adapt it to music, the poem so varied the measure, that their kinds are now almost innumerable. One of

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the most considerable is the Pindaric, which is distinguished by its boldness and the ra pidity of its flights, but Pindar, though the most daring and lofty of all the lyne poets, amidst all his raptures has preserved har mony, and often uniformits, in his versification, yet so great is his variety of measures that the traces of sameness are hardly per ceptible
ODONTAL'GIA in medicine, the tooth

This painful disease is too well ache known to require any description It may attack persons at any period of life, though it is most frequent in the young and ple thoric From the variety of causes which may produce this affection, it has received various distinctive names

ODON'I AL GICA, medicines which re-

DONTIA 518, in medicine, teething,

or cutting the terth
ODONTOI DLS, in anatomy, an epithic for the tooth like process of the second vertebre of the neck

ODL ON, or ODL UM, in Greek and Roman architecture, a public building devoted to poetical and musical contexts. The first odeon was built at Athens by Pc ricles, and was atterwards used for popular meetings and the holding of courts. The odeons resembled other theatres, except that they were not so large, and were co vered with a roof — The name Odeon has been given to one of the theatres in Paris, rebuilt, after having been destroyed by fire, ın 1818

OD'ISSEY, a celebrated epic poem of Homer, wherein are related the adventures of Ulvases, in his return from the siege of

OECUMENICAL, significs the same with general, or universal, as deumenical

council, bishop, &c (EDE MA, in medicine and surgery, a sort of phiegmatic tumour, or anasarcous swelling, attended with paleness and cold, yielding little resistance, retaining the

print of the huger when pressed with it, and accompanied with little or no pain CNISTE'BIA, in antiquity, satisfices offered to Hercules by the Athenian youth on their first cutting their beards

G NOTHERA, in botany, a genus of plants, class 8 Octandria, order 1 Monogy-The species are biennials, and consist of the different kinds of Tree primrose

ChOPH AGUS, in anatomy, the gullet, a membranous and muscular canal, reach ing from the fauces to the stomach, and conveying into it the food taken at the mouth Its figure is somewhat like a fun-nel, and its upper part is called the phar year ŒSTRUS, in natural history, the Gadfly,

a genus of insects of the order Diptera There are several species of this genus, most of which are extremely trouble some to horses, sheep, and cattle The principal European species is the *first*) as boving, or the ox-gadfly, which is of the size of a common bec. The female, when ready to deposit her eggs, fastens on the back of the animal, and piercing the skin with the tube situ-

ated at the lip of the abdoman, deposits an erg in the puncture, and then proceeds to another apot at some distance from the former, repeating the same operation at intervals. The pain which the operation occasions is extreme, and hence cattle, as if foresceing their cruel enemy, are observed to be seized with horror when apprehensive of the approaches of the female distrus, flying instantly to the nearest pond or pool of water, it having been observed that this insect rarely attacks cattle when standing m water --The Watrus equa deposits its eggs upon such parts of the skin of horses as are subject to be much hiked by the anmai, and thus they are conveyed to the stomach, where the heat speedily hatches the larve, so well known under the name of botts. The Gatrus ous deposits its cggs in the nostrals of sheep, where the larva is hatched, and immediately ascends into the frontal sinuses, att iching itself very firmly to the lining membrane by means of two strong hooks situated at its mouth All the macets of the genus Chatrus are thus distinguished the trunk concealed between two tunnid lips, which are merely sepa rated by a small orince, antenne short and sctaceous The oviduct, through which the eggs are extruded, consists of a membranecous, cylindrical tube, fur nished with three short bristles The pupa The pupa is hard, and of an oval form, burrowing in the carth and under stones, where it ex persences its final transformation into a winged insect

OIFENCE, in law, the violation of any law this is termed capital if punished with death, and not capital if visited with any

Ol FERINGS, in a scripture sense, denote gifts presented by men at the altar, in order to represent their entire dependence on and submission to the Detry. They con-stituted a principal part of the Israelitish worship. With regard to their meaning and object, these offerings were either thank offerings and peace offerings, which consisted of some animal, and were usually accompanied with offerings of vegetable food or trespass and sin offerings, in which only ani mals were used In the last mentioned cases. the pricate were accustomed to apripkle the the prinata were accussions of to approprie the parties who made the offerings with the blood of the victims, as a sign of reconcil ation with Jehovah, and where the offering was an expression of the penitence and expiation of the whole people, it was usual to burn the victim, but if it concerned only private persons, the priests used to eat the flesh — Offerings, in a modern sense, are church dues, payable by custom, as the Easter offerings, or the offerings at mar-

riages, &c OFFICRTORIUM, in archeology, a piece of silk, or fine linen, anciently made use of to wrap up the occasional offerings made in the church

OF FERTORY, in the Romish church, an anthem chanted or a voluntary played during the offering and a part of the mass. In the Church of England, it denotes certain senABSORPTION

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tences in the communion office, read while the alms are being collected.

the alms are being collected.

OFFICE, a particular charge or trust, or a dignity attended with a public function; as the office of a secretary of state, the office of a sheriff, of a justice of peace, &c. — Offices are civil, judicial, ministerial, executive, legislative, political, municipal, exceutive, legislative, political, municipal, exclesiastical, diplomatic, military, &c. — Office also signifies a piace or apartment appointed for officers, agents, clerks, &c. to attend in, in order to discharge their respective duties and employments. spective duties and employments.

OFFICER, a person commissioned or authorized to fill a public situation or perform any public duty. Officers are civil, multary, or ecclessistical. The great of-ficers of the crown, or of state, are the lord high steward, the lord high-chancellor, the lord high-treasurer, the lord president of the council, the lord privy-seal, the lord-chamberlain, the lord high constable, and the earl-marshal .- In the army, General officers are those whose command is not innited to a single company, troop, or re-giment; but extends to a body of forces, composed of several regiments: such are composed of several regiments: satisfies the general, lieutenant-general, major-generals, and brigadiers. — Staff officers, those who belong to the general staff, as the quarter-master-general, adjutant-general, aides-de-camp, &c. -- Commissioned officers are those appointed by a commission from the crown, from the general to the cornet inclusive. - Brevet afficers, those who hold a rank without pay, or take rank according to the commission which they hold from the sovereign, which is su-perior to the one for which they actually receive pay. - Subaltern officers, all officers under the rank of captain .- Non-commissioned officers, are serjeant-majors, quartermaster-serieants, serieants, corporals, and drum and fife majors, who are appointed by the commanding officers of the regiments .- In the navy, officers are distinguished into-Commissioned officers, who hold their commissions from the lords of

the admiralty;—Flag officers, admirals who hoist flags at the mast-head;—Petty officers, who are appointed by the captains.

OFFI CIAL, an ecclesiastical judge appointed by a bishop, chapter, archdeacon, &c., with charge of the spiritual jurisdiction of the diocese.—Official is also a deputy appointed by an archdeacon, as his assistant, who sits as judge in the archdea-

con's court. OFFI"('INAL, in pharmacy, an appella-tion given to such medicines, whether simple or compound, as are directed by the colleges of physicians to be constantly kept in the apothecaries' shops.

OFFING, in sea-language, is a distance from the shore sufficient to afford deep water, and to need no assistance from a water, and to need no assistance from a pilot to conducts ship: thus we say, we saw a ship in the offing; or when a ship keeps at a distance from the shore, she is said to "keep her offing."

OFFSET, in surveying, a perpendicular let fall from the stationary lines to the

hedge, fence, or extremity of an inclosure. In accounts, a sum set off against another sum or account, as an equivalent. ther sum or account, as an equivalent.—
Offset, in gardening, the young shoots that spring from the roots of plants, which being carefully separated and planted in a proper soil, serve to propagate the species.

OGEE, or O. G., in architecture, a moulding, consisting of two members, the one concave, the other convex; or, of a round such a belief represented the an 8.

and a hollow, somewhat like an S.

(YGIVE, in architecture, an arch or branch of a Gothic vault; which, instead of being circular, passes diagonally from one angle to another, and forms a cross with the other arches. The middle, where the ogives cross each other, is called the key. The members or mouldings of the ogives are called nerves, branches, or reins; and the arches which separate the ogives, double arches. OIL, an unctuous inflammable substance,

derived from various substances, both animal and vegetable. The distinctive characters of oil are inflammability, fluidity, and insolubility in water. From the peculiar properties of different oils, they are naturally divided into two kinds, the fixed or fat oils, and the volatile or essential oils: the former require a high temperature to risc them to a state of vapour, but the volatile oils are volatilized at a temperature of hoiloils are volatifized at a temperature of holiing water, and even at a lower one. When
exposed to the action of the air, the oils by
degrees lose their liquidity, thicken, and occasionally become hard. Such as become
indurated so as not to atain paper when
applied to it, take the name of drying oils;
such as linesed oil, poppy-seed oil, nut oil,
&c. Such as do not harden in this way are
called waterway wile, as olve oil abroad called unctuous oils, as olive oil, almond oil, rape-seed oil, &c. Those which burn best are a compound of carbon and hydrogen, which, raused into gas by the applica-tion of a heated body, absorbs the adjacent oxygen in the air, and fixing it, thereby dis-plays heat, flame, and light.—The fat oils are medicinally prescribed as relaxing, softening, and laxative remedies; they enter into many medical compounds, such as balsams, unguents, plasters, &c.; and they are often used as food on account of the mucilage they contain. Essential oils are employed as cordial, stimulant, and anti-

spasmodic remedies.
OIL GAS. Very decided advantages were at one time claimed for oil gas over coal at one time claimed for oil gas over coal gas; but the superior cheapness of the latter, and the high state of perfection to which it has arrived, have in a measure superseded the use of the former. It may, however, he well to give the process of its manufacture:—A quantity of oil is placed in an air-tight vessel, in such a manner that time down into sectors which that it may flow into retorts, which are kept at a moderate red heat, and in such proportions as may regulate the production of gas to a convenient rate; and provision is made that this rate may be easily governed at the will of the operator The oil, in its passage through the retorts, is principally decomposed, and converted into gas proper for illumination. As a further precaution,

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to purify the gas from oil which may be susto purity the gas from on when may be sup-pended in it in the state of vapour, it is con-veyed into a wash vessel, where, by bubbling through water, it is further cooled, and ren-dered fit for use. It then passes, by a pro-per pipe, into a gasometer, from which it is suffered to branch off in pipes in the usual

O'LEA, the Olive-tree, in botany, a genus of plants, class 2 Diandria, order 1 Mono gymu, consisting of the different kinds of olive trees

OLE FIANT GAS, in chemistry, a co lourless elastic fluid, which has no taste, and scarcely any odour when pure It ex tinguishes flame, is unable to support the respiration of animals, and is set on fire when a lighted candle is presented to it, burning slowly with a dense white light It is prepared by mixing in a capacious re tort six measures of strong alcohol with sixteen of concentrated sulphuric acid, or one measure of common alcohol and three of oil of vitriol, and heating the mixture over an argand lamp. The acid soon acts upon the alcohol, effervescence ensues, and olenant gas passes over. When olehant gas is mingled with chlorine in the proportion of one measure of the former to two of the latter, they form a mixture which takes fire on the approach of flame, and which burns rapidly, with formation of muriatic acid gas, and a deposition of a large quantity of char coal But if the gases are allowed to revery different action ensues the claim gas, instead of decomposing the olefant gas, enters into direct combination with it, and the oil is generated. This a vellow liquid, like oil, in generated This substance is sometimes called chloric ether or carburet of chlorine. To obtain it pure, and in a dry state, it should be well washed with water, and then distilled from chloride of calcium, thus purified, it is a colourless, volatile liquid, of a peculiar sweetish taste and ethereal odour

OLE IC ACID, in chemistry, an oily fluid, without taste and smell When potash and hog's lard are saponited, the margarate of the alkalı separates in the form of a pearly looking solid, while the fluid fat re mains in solution, combined with the pot ash When the alkali is separated by tar taric acid, the oily principle of fat is ob tained, which is purified by saponifying it again and again, recovering two or three times, by which means the whole of the margarine is separated. As this oil has the property of saturating bases, and forming neutral compounds, it is called an acid OLEINE, in chemistry, the thin only

part of fats, naturally associated in them with glycerine, margarine, and attarine OLEOSAC'(HARUM, in chemistry, a

mixture of oil and sugar OLERA CEÆ, one of the Linna au na tural orders of plants, containing pot herbs,

as spinage, thyme, mint, &c OLFAC TORY NEBVES, the pair of nerves which proceed from the brain to the nose, by which the sense of smalling is preserved.

OLIBA NUM, in chemistry, a gum-resin brought from Turkey and the East Indies, which consists of tears or drops, of a vellow transparent colour and disagreeable smell It was formerly much used for incense, and in medicine it is used in fumigations as a resolvent.

OI/IGARCHY, a form of government, wherein the administration of affairs is lodged in the hauds of a few persons OLIVE (olea), in hotany, a genus of trees

belonging to the diandria monogynia class of plants The oles Furopea, or common olive, the sort principally cultivated for its fruit, grows to the height of twenty or thirty feet, having an upright stem with numerous branches the fruit is an unilocular drupe of a somewhat oval shape, containing an ovato oblong nut with a kernel of the same shape and it is almost the only example of a fruit with an only pulp. The olive was celebrated in the mythology of the ancients, and olive wreaths were used to crown the brows of victors By the Greeks and Romans it was revered, and was considered the emblem of peace and humility. It fur nished that oil which, for a long time, was the only kind known, and which was em-ployed by most nations in religious ceremo-nies The athletes anointed their bodits with olive oil when preparing for gymnastic exercises, and it was very generally used in the same manner on coming out of the bath The oil is still the principal product of the olive, and is consumed in immense quantities for culinary purposes in many countries. It is modorous, and the taste is very mild, but if taken in large quantities it is purgative. The oil, together with the pickled fruit, is the source of a very exten sive commerce between the Mediterranean and the north of Europe in many districts the whole population is entirely dependent on this branch of business. The oil which is obtained by simple expression, without the use of boiling water, is the best and purest, and that made in some parts of France is now the most highly esteemed The olive grows in every kind of soil, pro vided it is not marshy. Dr. Clarke menperiod of little more than two thousand years, Hebrews, Assyrians, Romans, Mus-lems, and (hristians, have been successively in possession of the rocky mountains of Pa lestine, yet the olive still vindicates its pa ternal soil, and is found, at this day, upon the same spot which was called by the He brew writers Mount Olivat, and the Mount of Olivas, eleven centuries before the Chris tian era

OL IVINE, in mineralogy a gem of inferior value, being a subspecies of prismatic chrysolite, of a brownish or olive coloured green, often inclining to a yellow hue, usu ally found in roundish grains in other stones. It frequently occurs in basaltic rocks, and is met with in the vicinity of Ve

suvius, also in baxony, Silesia, Hungary, &c OLIM PIAD, a period of four years, by which the Greeks reckoned their time. This method of computation took its rise from

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the Olympic games, which were celebrated every fifth year near the city Olympia, in Peloponnesus. The Olympiads were some-times called Assi Iphiti, from Iphitus, who instituted, or at least renewed the solemnit of the Olympic games. Chronologists differ with regard to the exact time of their commencement; but, according to the most prevalent opinion, the first Olympiad commenced 775 years before the birth of Christ, and 22 years before the foundation of Rome. The computation by Olympiads ceased at the three hundred and sixty-fourth Olympiad, in the year 440 of the Christian era. History is much indebted to the Olympiads: they have served to fix the time to many momentous events; and, indeed, before this method of computing time was ob-served, the history of Greece is mostly fa-bulous, or filled with anachronisms. OLYM'PIC GAMES, in antiquity, solemn

games among the Greeks in honour of the Olympian Jupiter, which were celebrated once in every four years, as above stated. once in every four years, as above stated. Resides running, leaping, boxing, wrestling, and the quoit, there were horse-racing, charot-racing, &c. Sometimes the prize of eloquence, poetry, and the other fine arts was disputed. The victor's prize in each of these contests was a wreath of wild olive. A prize of small value was chosen, that the combatants might be atimulated by courage and the love of glory, more than by the sordid hope of gain. In fact, the glory of the conquerors (who were termed Olym pionice) was meatimable and immortal. Their statues were erected at Olympia in the sacred wood of Jove; they were conducted home in triumph on a car drawn by four horses; and were complimented by poets, painters, &c.; nay, many privileges and immunities were thenceforth conferred on them. Not only all the states of Greece, but foreign nations also resorted to these games, in great numbers, from the extre mities of Egypt, from Libya, Sicily, and other countries. The combatants contended naked: at first they used to tie a scarf round their waist; but this having once thrown down a combatant by entangling his feet, and thereby caused him to lose the victory, it was thenceforth laid aside. The priestesses of Ceres excepted, no females were permitted to be present; and if any woman was found to have passed the river Alpheus during the solemnity, she was to be thrown headlong from a rock.

OM BRE, a game at cards, borrowed from

the Spannards, and generally played by three persons, though sometimes by two or five. OMBRE DE SOLIEL, or skadow of the sws, in heraldry, is when the sun is borne

in armoury, so that the eyes, nose, and mouth, which at other times are represented, do not appear: and the colouring is so slight that the field is seen through it. OME GA, the name for the Greek long o.

It was the last letter in the Greek alphabet, as alpha was the first; and from the ex-pression in Revelations (c. i, v. 8), "I am Alpha and Omega, the beginning and the ending, saith the Lord, which is, and which

was, and which is to come, the Almighty," the characters of alpha and omega became with the Christians symbolical hieroglyphics.

O'MELET, a kind of pancake or fritter, made of eggs and other ingredients; very usual in Spain and France.

O'MEN, literally an indication of some future event; but, in the history of superstition, an accident supposed to forerun mis-fortune. Among the ancients, there were omens which came from outward objects; and internal mens, or those which affected the persons themselves. Of this sort, were consternations, or panie fears, that seized upon men without any visible cause, and were therefore imputed to the demons, and especially to the god Pan. Nay, there are many persons at the present day, whose education and society might be expected to give them better ideas, who still talk seriously of presentiments or internal omens; and to whom almost every object, animate or inanimate, together with every circumstance that occurs, is reckoned ominous. The practice of making ordinary events ominous of good or had fortune, probably took its rise in Egypt, the parent country of almost every superstition of paganism; but wherever it may have arisen, it spread itself over the inhabited globe, and still prevails among the sulgar and unenlightened of all nations.

OMENTUM, in anatomy, the caul or epiploon; a membranaceous covering of the owels, usually turnished with a large quantity of fat; being placed under the perito-neum, and immediately above the intes-TIMES

OM'NIBUS (Latin, the dative plural of omnes, all; i.e. for all), a word used for a long carriage now too well known as a public conveyance for passengers, to require a further description. They are of Parisian origin, and their acknowledged convenience soon brought them into use in London, &c.

OM'NIUM, a term applied to the public funds to express the whole of the stock or securities which the subscribers to a loan receive from government. As the omnium of every loan is the subject of extensive speculations, it generally is liable to considerable variations with respect to its current price, sometimes selling at a high premium, at other times at a discount.

OMO-HYOIDE'US, in anatomy, a musole situated between the os hyoides and shoulder, which pulls the former obliquely downwards

OMPHACINE OIL, in chemistry, a viscons brown juice extracted from green olives; the word omphacine signifying that which pertains to or is expressed from unripe fruit. The wrestlers in the ancient gymnastic exercises used to anoint their

bodies with this oil.

OMPHA'CION, the juice of unripe grapes; and by some applied to that of wild apples, or erabs, usually called evysics.

OMPHACITE, a nuneral of a pale leek green colour, massive or disseminated, and

in narrow radiated concretions.

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OMPHACITIS, in botany, a small kind of gall or excreacence from the oak OMPHALOCE LE in surgery, an umbili-

cal hernia or rupture of the navel
OM PHALOPIER or OMPHALOPTIC. an optical glass that is convex on both aid; s, usually called a convex lens OMPHAI OP FOM) in surgery, the ope

ration of dividing the naval string ON ION (allium) in hotany a genus of herbaceous plants with bicumal or peren nial bulbous roots About sixty species are known. The omion proper (ullium cepa) is abundantly cultivated throughout Europe and is used for various cultivary pur poses It is essentially milder in waim climates than in the north

ON LIRUCRII ICA the art of interpret ing drams and foretolling future events find that under the Jewish dispensation some men really predicted from dreams what truly came to pass as was the case with Joseph and also with Daniel during the captivity but we ought not from these Scripture instances to conclude that dreams are capable of interpretation from sitist cial rules because we have reason to sup pose that a partuular revelation was grant

ed for the purpose
ONLIROMAN(), the art of divination

by dreams

ONGIFL in heraldry an appellation given to the talons or claws of heasts or ards when borne of a different colour from that of the body of the annual

ONIS (LS in entomology a genus of spects which have higher but no wings, and which have oblong bodies and nume rous less or more than aix pair This genus comprehends the several sorts of mile pedes

ONOWATOPECIA, in rhetoric a figure where words are formed to resemble the sound made by the things signified as the buzz of bees the cackling of hens &c

ONTOLOGY the doctrine of being a name formerly given to that branch of me taphysics which treats of the essential qua lities of things

ONI > PROBAN DI in law the burden of proving what has been alleged against

ON 15 in mineralogy a species of agate, stratified with opaque and translucing late, being a semi pellucid gem of different co-lours. The bluish white kind is looked upon as the true on x of the ancients -In medicine an abacess or collection of pus between the lamellar of the cornea so called from its resemblance to the owner The diagnostic signs are a white stone spot or speck prominent, soft and fluctu atin

OOI ITF, in mineralogy a species of limestone composed of globules clustered together sometimes occurring in concen tric layers at other times being compact or radiated from the centre to the circum ference — The colline series in geoleg includes all the strata between the iron sand above and the red marl below In

these strata are found the best materials for building which the midland and eastern counties of England produce, and the form ations are systematically divided into—1 the upper colite, consisting of the colitic atrata of Portland Aylesbury, &c with the argulo calcareous Purbeck strata, 2 the middle colife viz the colific strata asso ciated with the coral rag calcareous sand and grif &c and 3 the lower colife, which contains numerous colitic strata occasion ally divided by thin argillaceous beds, great argillo calcarcous formation of lias, and lias

OPA CITY, the quality of a body which renders it impervious to the rays of light It may exist in bodies of any colour

OPAI in mineralogy a precious atone of various colouis which comes under the class of pellucid gems It is found in many parts of Furope, especially in Hungary When first dug out of the earth it is soft, but it hardens and diminishes in bulk by exposure to the air lhe substance in which it is generally found is a terruginous It is generally dull owing to sandstone foreign admixtures but in some a lively play of light is observable while others show different colours by reflected and transmitted light. There are many vatransmitted light There are many va I noble opal which exhibits brilliant and change able reflections of green blue, yellow, and red 2 Are opal which simply affords a red reflection 3 common opal whose co bours are white green yellow, and red, but without the play of colours 4 semi opal, the varieties of which are more opaque than common opal , uood opal which appears in the shape of trunks branches and roots ul trees o hydrophase which assumes a transparency only on being thrown into water 7 hyalite which occurs in small re miorm and bottyoidal shapes and is trans parent and 8 mendite, which occurs in tuberose masses and is opaque

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OP ERA a dramatic composition, of which music makes the essential part and in this it is distinguished from other dramas accompanied by music. According as the scrious or the comic character prevails in the opera, it is tirmed opera seria or opera buffa. The name of grand opera is given to that kind which is confined to music and song of which the recitative is a prin-An operetta is a short mucipal feature and drama of a light character to which species of composition the French rande tille belongs. Italy may be considered the birth place and cradle of the opera, but the German romantic operas have also, of late years, been cultivated with great suc-....

OPFRAGLASS in optics, so called from its use in the atres, is a diagonal per spective and consists of a tube of about four inches long in each side of which there is a hole exactly against the middle of a

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effect some object of warfare.

OPER CULUM, in conchology, the plate or lid with which some species of testaccous animals close the aperture of their shells.

OPHID'IAN, in zoology, a term designating the serpent species, or an order of vertebral animals destitute of feet or fins. OPHID'ION, in ichthyology, a fish found in the Mediterranean, resembling the common ecl, but shorter, more depressed, and

of a paler colour.

OPHID'IUM, in ichthyology, a genus of fishes of the Apodal order; having the head naked; teeth both in the jaws and palate; gill-membrane seven-rayed; and body en-

OPHIOL'OGY, that part of natural history which treats of serpents, or which arranges and describes the several kinds.

OPHIOM'ANCY, the art of divining or predicting events by the actions of servents.

as practised by the ancients.
(PHITE, in mineralogy, serpentine or green porphyry; a dusky green stone of different shades, sprinkled with spots or

crystals of a lighter green.
(YPHRYS, in botany, a genus of plants, class 20 Gynandria, order 1 Diandria. The species are bulbs.

OPHTHAL/MIA, in medicine, an inflammation of the mucous membrane which covers the globe of the eye, and of the cor-respondent surface of the eye lids. Its characteristic marks are pain and redness, Charleteriate Herra are pain and course, and it may be induced by many different exerting causes; as sudden transition from heat to cold; residence in damp or sandy countries in the hot season; exposure of the eyes to the vivid rays of the sun ; the suppression of some habitual discharge, &c. The ophthalmic nerve is the first branch of the ganglion or expansion of the fifth

pair of nerves OPHTHALMODYN'IA, in medicine, a violent pain in the eye, without any or with very little reduces. The sensation of gravel were between the globe of the eye and lids. There are various species of this discase, distinguished by names indicative

of their respective symptoms.

OPHTHALMOPTO'S18, in medicine, a falling down of the globe of the cyc on the check, cantius, or upwards, the globe itself being scarce altered in magnitude. It is

caused by a relaxation of the muscles and ligamentous expansions of the globe of the

OPHTHALMOS'COPY, a term given to that branch of physiognomy which deduces the knowledge of a man's disposition from the appearance of the eyes.
O'PIUM, the inspissated juice of a species

of poppy (paparer somaiferum), a native of Turkey and other Eastern countries, but now naturalized in many parts of Europe. Opium is the most energetic of narcotics. and at the same time one of the most valuable of medicines; but we have the au-thority of some of the most eminent physicians for asserting, that the habitual use of it is infinitely more injurious to the health than ardent spirits are, and that it has of late been greatly on the increase in this country. Indeed, so notorious is this fact, that the subject had called forth the par-ticular attention of the different insurance offices, who found that they had sustained considerable loss from, as well as that a new risk had been created by, the enormous increase in the consumption of opium. Madden, in his travels in Turkey, &c., speaking of the opium-eaters of Constantinople, whom he saw in a coffee-house fre-quented by them, says, "Their gestures were frightful; those who were completely under the influence of the opium talked incoherently; their features were flushed; their eyes had an unnatural brilliancy, and the general expression of their countenances was horribly wild. The effect is usually produced in two hours, and lasts four or five. The debility, both moral and physical, attendant on its excitement, is terrible; the appetite is soon destroyed, and every fibre in the body trembles; the nerves of the neck become affected, and the muscles get rigid: several I have seen in this place who had wy necks and contracted fingers, but still cannot abandon the custom. They are miserable till the hour arrives for taking their daily dose."—The opium of commerce is in masses of different sizes. It is somewhat hard, of a brown colour, and a bitter, acrid, and nauseous taste. Its odour is peculiar and characteristic. It contains It contains acidulous meconate of morphia, extractive matter, nucclage, fecula, resin, fixed oil, caoutchouc, a vegeto-animal aubstance, debris of vegetable fibres, and the white crystaking salt of opium, now known under the name of narcotine.—The following is the usual mode adopted in the preparation of opium in India. A little before the flower of the poppy is formed, a longitudinal incision is made in the stalk, close under the bulbous capsule which contains the rudiments of the flower. From this incision the opium exudes in the form of a gum, and a gathered by the women and children.

OPINION, the judgment which the mind forms of any proposition, for the truth or falsehood of which there is not sufficient evidence to produce absolute belief. Some things are known to be scientifically correct, or capable of mathematical demonstration; but other things depend on testi-

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mony When one or two men relate a story including many circumstances to a thing person and another comes who positively contradicts it either in whole or in part he to whom those jarring testimonies are given weighs all the circumstances in his own mind, balances the one against the other, and lends an assent more of less wavering to that side on which the evi dence appears to preponderate. This as sent is his opinion respecting the facts of which he has received such different accounts.

OPORAT SAM in medicine the balm or balsam of Gilead an odorificous unguent and coant to of a greenish yellow col ur a bitterish aromatic flavour and an acidulous fragrant odour. The shrub or tree producing, this balsam is of the genus Amyris and grows spontaneously in Arabia I elix

tragente ontil the server of the genus Amyris and grows spontaneously in Arabia I elix OFODF1 DOC in pharmacy as aspona ecous camp horard d liminent being a solution of song in alcohol with the addition of camphor and essential oils allowed to be a good request for agrains bruises. Ye

be a good remech for aprains brusses to OFO PANA a grun rean of a tolerably firm texture a wally brought in loose gran that a care to the second property of the second part of the seco

OPOSSUM in soology an animal of the genus Didelphis chiefly found in America and living in holes and woody places The temale is remarkable for having a pouch in the abdomen in which she protects and car ries her young. On the ground the opos sum a motions are awkward and clumsy but on the branches of a true he moves with great culerity and ease using his tail which is prehensile to assist his motions. Instead of taking flight at the approach of Instead of taking flight at the approach of danger they he close to the branch on which they were clinging when they are discovered they are taken by shaking the branch volcently they then drop to the ground and if the hunter is unac companied by dogs the viscal slowly many and gather ing themselves into as small a compass as possible remain perfectly quiet as it feign ing death After remaining thus till they think themselves secure they steal off it however any sudden noise be made they again assume their death like position in which thes will persevere even when taken up and handled. This well known attri bute of the opossum has given rise to the American proverb. He is playing pos-sum, which is applied to any one who is

thought to be acting describilly
OPPH ATIVES medicines which shut

up the pores
OPPOSITIFOTIOUS in botany an epithet for a peduncle placed opposite to the leaf

OPPOSI TION in politics a word well understood in free representative govern ments but now here else denoting that in telligent and independent spirit in the mem

bers of either house of parliament which induces them to persevere in opposing what ever legislation is injurious to the state, but which does not so far influence them as to oppose what is beneficial A temperate and consistent opposition is therefore an and consistent opposition is therefore an essential element of good government for though it may struggle against an existing administration it contributes at the same time to the soundness and vigour of the body politic But when it blindly follows the dictates of an ambitious leader merely to thwart the operations of government or supports some clamorous demagogue who pratts about patriotism while he insidiously undermines the constitution such apposition is justly designated factions and held m abhorrence by all rational and honest men The late Mr Wilbertorce described as never really opposing those in power, as never really wishing muchief to the country but only so much mischief as might drive their opponents out and place themselves in their room ' Amiable states meet i houst representatives "Opposition in logic the disagreement between propositions which have the same subject and the same predicate — In rhetori, a figure whereby two things are joined which seem incompatible—In glometry the relation of two things between which a line may be drawn perpendicular to both ——In astronomy that aspect or situation of two stars or planets wherein they are diametri cally opposite to each other, or 180 degrees

OPTATIVE in grammar a mode or form of a Greek verb by which is expressed the wish or desire to do a thing

OPTERIA in antiquity presents made by the bridgroom to the bride when he first saw her

OPTICS the accence which treats of the causes of vision and of the effects of light direct reflected or refracted. In this comprehensive sense Newton called his immitable book on light and colours a Freatise on Optics. In a more simple application optics in the science of direct vision only while the accence of the laws and properties of the rays of light when considered as reflected are called catopiries, and the science of refracted rays doptics, so that in its general sense optics comprehents that the whole of that of which exopiries and dioptics are two parts. From the days of Pythiagoras to those of our contemporary bir David Brewster the science of optics may be said to have heen gradually dividing To give anything like a history off or one of the optics and the contemporary bir Pavid Brewster the science of optics may be said to have heen gradually dividing To give anything like a history off or one of the optics and distinguished themselves in advancing it to its present state of perfection would therefore be impossible in our limits. Under the different heads of Itoric Reflection, the PTE Microscope Research of the PTE Microscope Research of the brain, which perforate the bull of the eye and serve for the sanse of sight—Optic angle, is that which the

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optic axes of the eyes make with one another, as they tend to meet at some distance before the eyes --- Optic ans, is the axis of the ave, or a line going through the middle of the pupil and centre of the eye — Optic place of a star, in astronomy, that point of its orbit in which it appears to be to our eye — Optic pyramid, a pyramid formed by rays drawn from the several points of

the perimeter to the eye
OPTI MATES, in Roman antiquity, one of the divisions of the Roman people, optainly appear what were the characteristic differences betwixt these two parties Some say the Optimates were warm supporters of the dignity of the chief magistrate, and sticklers for the grandeur of the state, caring little for the other classes whereas the Populares boldly stood up for the rights of the people, pleaded for larger privileges, ot the people, pleaded for larger privileges, and laboured to bring matters nearer to a level. Tully says, that the Optimates were the best citizens, who waked to descrive the approbation of the better sort, and that the Populares courted the favour of the populace, not so much considering what was right, as what would please the people and gratify their own thirst of vain glory Perhaps it was as difficult to define the true characters of the Optimates and Populares of ancient Rome, as it is to arrive at a satisfactory elucidation of the meaning of Tories and Whigs, or Conscrvatives and Liberals (to use the distinctive appellations applied by the parties to themselves) of the present day in Britain (OPTI ME, a scholar in the first class of

mathematics at Cambridge

OP TIMISM, that philosophical and reworld, in spite of its apparent imperfections, is the best that could have been devised, and that everything in nature is ordered for

OR, in heraldry, a colour, otherwise called gold, or yellow, which is represented by small dots all over the field or charge

OR ACLE, in the history of heathen su perstition and imposture, a pretended reve lation of future events or the will of super natural powers, through the medium of a priest, or priestess, the most famous of which were those of Apollo at Delphi, and of Jupiter Ammon in Thebes. In the founding of cities and colonies, the intro In the duction of new governments, the undertaking of important enterprises, and particularly in all cases of great necessity, the oracles were consulted, and rich gifts presented to them Darkness and ambiguity in the responses were made to cover those mustakes which would otherwise have dis closed the imposture, and thus for many centuries they obtained veneration and ho mage, not only of the ignorant multitude, but of monarchs, of warriors, and plulo-

ORANGE TRFE (citrus auranium), in branching tree, botany, a low, evergreen, branching tree, bearing leaves resembling those of the laurel, and white flowers, containing about

twenty stamens, and disposed in clusters of from two to six upon a common peduncle. The fruit is globose, with a rough rind of a bright yellow colour, and contains a pulp, divided into eight or ten compartments, with seeds in each, and a sweet refreshing juice. The principal varieties are the sweet or China, and the bitter or Seville orange.
Mr Lindley thus speaks of theorange tribe:
"The orange, the lemon, the lime, and the
catron, fruits which, although natives of India, have now become so common in other countries as to give a tropical cha-racter to an European dessert, are the most remarkable products of this order. It to this be added the excellence of the wood, and the fragrance and beauty of their flowers, I know not if an order more interesting to man can be pointed out."-"The productiveness of the common orange is enormous A single tree at St Michael's has been known to produce 20,000 oranges at for packing, exclusively of the damaged fruit and the waste, which may be calculated as the state of the lated at one third more" Oranges form an extensive branch of commerce between the Mediterranean and the more northern countries. The tree is exceedingly long lived; and an essential oil is obtained from the flowers, which is hardly less esteemed than the celebrated ottar of roses. The wood 18 nne grained, compact, susceptible of a high olish, and is employed in the arts
OR ANGEMEN, the name given by the
Catholics in Ireland to their Protestant

countrymen, on account of their adherence to king William (of the house of Orange). while the former party supported the cause

of James II

ORANG OU TANG (Simia Satyrus), in zoology, the satyr or great ape, an animal with a flat face and deformed resemblance of the human form. These animals walk erect, feed on fruits, sleep on trees, and make a shelter against the inclemencies of make a shelter against the incrementals of the weather. They are remarkable for their strength, as well as their ability to use weapons with the hand. Cuvier says that the orang outang is found only in south-castern Asia, and that the African annual resembling it is the Chimpanzee (Simia troglodytes)

ORATO RIO, a musical performance of a dignified character, expressing various elevated and tender affections, dramatic, but destined only for musical execution, not for theatrical action. Properly speaking, the oratorio commenced when sacred music was distinctly separated from the worldly Dr Burnev says, "they com-menced with the fathers of the oratory, when, to draw youths to church, they had hymns and sacred stones written in dia logue and set to music After the first part came the sermon, which the people were induced to stay and hear, to be present at the performance of the second part. The subjects, in early times, were the Good Samaritan, Produgal Son, Tobit's Story, &c; and by the excellence of the composition, the band of matruments, and the performance, the Oratory came into great repute;

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and thus species of musical drama obtained the general appellation of Oratorior "In the beginning of the 18th century, Pariati, Ceva, Oraim, Spagua, and Metastasio, wrote oratorios, and Caldara, Jomelli, Buononcim, &c composed the music. But a more elevated character was atterwards given to the oratorio by Handel, who devoted all his power to the chorus.

OR'ATOR, in modern usage, signifies an eloquent public speaker, or a person who pronounces a discourse publicly on some

OR'ATOR, in modern usage, aggindes an eloquent public speaker, or a person who prouounces a discourse publicly on some special occasion. In ancient Rome oratiors were advocates of a superior kind, differing from the patrons the latter were allowed only to plead causes on behalf of their client, , whereas the former might quit the forum and accend the rosts or tribuntal, to harrague the senate or the people. The craters had rarely a profound knowledge of the law, but they were cloquent, and thu siyle was generally correct and concise.

OR'ATORY, PRIESTS OF THE 18 TORY, OF THE 19 THE 1

OR ATORY, PRIESTS OF THE, & red; group order founded by Philip New, in 1874, for the study of theology, and for superint onding the religious exercises of the devout, but they are not bound by monastic vows. This order still exists in Italy, but the more important congregation of the Fathers of the Oratory of Jesse, founded at Paris in 1611, is no longer in existence OR ATORB, the art by which a speaker

is enabled to persuade and convince his hearers, according to the rules of rhetoric It properly consists of four parts, namely, invention, diaposition, elocution, and pronunciation. Quintilian says, "the facult of speech we derive from nature, but the art from observation." To constitute ors tory, the speaking must be just and pertinent to the subject, it must be methodical, all parts of the discourse being disposed in due order and connection, and it must be embellished with the beauties of language and pronounced with eloquence. Diction, manuer, gesture, modulation, a methodical arrangement of the several topics to be in troduced, and a logical illustration of them, are all essential requisites in oratory, and, as Ciccro has observed, "the action of the body ought to be autied to the expressions, not in a theatrical way, minnisking the words by particular gestivulations, but in a manuer expressive of the general sense, with a sedate and manily 186 (100).

ORB, in astronomy, a hollow sphere or space contained between two concentrate

spherical surfaces

OBBICULA RIS, in anatomy, an appullation given to the constrictor muscle of the lips, or oscillatorius, as also to the constrictor of the upper evelid which rises from the upper apophysis of the manilary bone, near the larger canthus of the eye, and surrounds the eyelid with a sires of circular fibres, thus is called orbicularis galarbrayum.

ORBIC'ULATE, or ORBIC'ULAE, in botany, an epithet for a leaf whose circum ference is circular, or which has its longitudinal and fransvirse diameters equal

OR'BIT, in astronomy, the path of a

planet or comet in its course round the sun: thus the earth's orbit is the curve which it describes in its annual revolution, and which is naually called the ecliptic. Modern astronomers consider the orbit of every planet as an ellipse, having the sun in one of its foci, and that they all move in thick ellipses by this law, that a radius drawn from the centre of the sun to the curre of the planet always describes equal areas in equal times——In anatomy, the two exities under the forehead in which the eyes are situated, are termed orbits, and they are set in homy sockets, to maintain and defind the organ of sight and its salacent narts.

adjacent parts
(JB CH BATTRA, the space in theatres between the stage and the seats of the spectators. It was appropriated by the forests to the chorus and the musicians, by the Romans to the magnitaries and sensions, and by the moderns to the musicians.

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modern concerts, operas, or sacred muse ORCHID E.B., in botany, consist of the Orchis, and other plants that reacmble it The flowers are hermaphrodite, and placed at the summit of the stalk, either in a spike, or in a panicle The flowers of the different species are remarkably various and singular in their shape, resembling different kinds of animals or misect. In the butter-dig orchis, the plant has ovate bulbs, tapering to a point at the base, thick fleshy fibres proceed above them from the base of the stem one of these bulbs is always wrinkled and withered, shill the other is plump and delicate the first is the parent of the stem, the accord is the offset, from the centre of which the stem of the such centre of which the stem of the such the reaching year is destined to risc. Such are the means made use of by nature not only to disseminate plants, but to enable them to change their place, and thus to draw in fresh nourishment.

OR (INE, in chemistry, the name of the colouring principle of the licken dealbatus, which, after various preparations, assumes

a tine rich violet colour

ORDE AL, an ancient mode of trial, in which an appeal was made to God to ma nifest the truth, by leaving nature to its ordinary course, if the accused were guilty by interposing an iracle, it innocent. This mode of distributing justice in criminal changes private, during the middle ages, throughout almost the whole of Europe, and it is still practived in some parts of the East India. In England it existed from the time of the Confessor to that of Henry III, who sholished at by diclaration while it lasted, the more popular modes of resorting to it were those of fire (or the hot up), and of seafer, the former for freemen and people of rank, the latter for peasants. The method of administering the order in the order of the price of a distribution of the confessor in the content of the property of the present and in the property of the present accused to walk over them barrioot and blindfold. If his feet always

so that he passed over them unhurt, his success was deemed a divine assertion of his innocence; if, on the contrary, he was burnt, the disaster was an oracular proof of burnt, the disaster was an oractual proof of his guilt. The ordeal by water was of two kinds; either by plunging the bare arm to the elbow in boiling water, or by casting the person suspected into a river or pond of cold water, and if he floated without an GUILT effort to swim, it was an evidence of guilt, but if he sunk he was acquitted. Orden by combat, was when the person accused of murder was obliged to fight the next relation, &c. of the person deceased.—Modes of trial so hable to human collusion, and founded upon unwarranted ideas of the 2 divine providence, have deservedly passed away; but the fact of their former existence remains attested by a form of words still required to be used by a person arraigned for trial. Such a one, in the days of ordeals, had it in his choice to put himself upon God and his country, or upon God alone. former case, he professed his readiness to abide the decision of a jury; in the latter he appealed to the ordeal, as to the immediate AMONG 2

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appeared to the truck, as to the immediate judgment of God. At present, the prisoner, on pleading "not guilty," and being asked "how he will be tried?" a question which alludes to the choice formerly allowed, is always to answer, "By God and the counso that, in reality, the question and reply have now no meaning. OR DER, in natural history, a subdivision of a class, which is itself farther divided into genera, as these are into species. The orders in the Liunsean system of botany are founded on the number of styles or female organs. They are all expressed by a single term, which is of Greek etymology, and is significant of the character of the order to which if is applied.—trace, a term used in astronomy, and applied to the motion of a planet. Planetary bodies are said to go according to the order of the signs, when the which it is applied .- Order, a term used apparent motion is direct, proceeding from Aries to Taurus, thence to Gemini, &c. Their apparent motion is contrary to the order of signs, when they seem to go backwards from Piaces to Aquarius, &c .-The word order, in military concerns, is used in a variety of senses; either as to the disposition and arrangement of troops, or in that of command. OR'DERS, or HO'LY OR'DERS, denote

the character and office peculiar to ecclemantics, whereby they are set apart for the minutry. Since the Reformation, there are three orders of the clergy arknowledged, namely, bushops, priests, and deacoust; whence the phrase, "to be in orders," is the same as to be of the clerical order,— Religious Orders, associations, or societies of monastics, bound to lead strict and devotional lives, according to the prescribed rules of their respective communities. An order, in fact, consists in the rules to be observed by those who enter it; thus some orders are more austere than others, and one order dreases in white, while another is habited in gray or black; and synonymous

with the expression, "the order of St. Francis," is, "the rule of St. Francis," is, "the rule of St. Francis," Mititary Orders are societies established by princes, the members of which are distinguished by particular badges, and consists of persons who have done particular service to the prince and state, or who enjoy, by the privileges of birth, the highest dis-tinctions in the state. They originated from the institutions of chivalry and the ecclesiastical corporations, and were, in the beginning, fraternities of men, who, in addition to particular duties enjoined by the law of honour, united for the performance of patriotic or Christian purposes. Free birth and an irreproachable life were the conditions of admission. During the time of the crusades numerous military orders arose, and were an example for all future orders. The oldest of the religious military orders is that of St. John of Jerusalem; and on their model the secular military orders were formed in later times, which united religious with military exercises. But the original pious object of these orders was changed, and they acquired by degrees their present character .- Orders, in law, rules made by the court in causes there depend-ing. These orders are made by different courts, as the Chancery, King's Bench, &c.; and also, on particular occasions, orders are made by magistrates at the Sessions .-Orders, in architecture. [See ARCHITEC-TURE.

OR'DINARY, in general signifies com-mon, or usual; thus an ambassador or envoy in ordinary, is one sent to reside constantly at some foreign court, in order to preserve a good understanding, and watch over the a good understanding, and water noer the interest of his own nation. This term is also applied to several officers in the royal household, who attend on common occa-sions, as "a physician or chaplain in ordinary."—Ordinary, in the common and canon law, one who has ordinary or immedate jurisdiction. In which sense, arch-deacons are ordinaries; though the appel-lation is more frequently given to the lation is more frequently given to the ecclesiastical jurisdiction. The ordinary of Newpate is a clergyman who is attendant in ordinary upon the prisoners in that gaol, preaches and reads prayers in the chapel and attends and prays with condemned malefactors at the place of execution. Ordinary, in heraldry, is that sort of charge in court armour which is proper to the art, and in ordinary use therein, in distinction from common charges, which it has in common with other arts.—The word ordinary is also applied to designate a dinner at any inn or place of entertainment, where each person pays a certain fixed price for his meal.

ORDINATION, the conferring holy orders, or initiating a person into the priest
hood. In the church of England the first
thing necessary on application for holy orders, is the possession of a title; that is,
a sort of assurance from a rector to the
bishop, that, provided the latter finds the
party fit to be ordained, the former will

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take him for his curate, with a stated salary. The candidate is then examined by the bishop, or his chaplain, respecting both his faith and his crudition and various nis faith and his cruntion and various certificates are necessary, particularly one signed by the clergyman of the parish in which he has resided during a given time. Subscription to the thirty-nine articles is required, and a clerk must have attained his twenty-third year before he can be ordained a deacon, and his twenty fourth to receive priest's orders .- The ceremony of ordination is performed by the bishop by the imposition of hands on the person to be ordained In the English church, and in most Protestant countries where the church is connected with the state, ordination is a requisite to preaching, but in some sects ordination is not considered necessary for that purpose, although it is con sidered proper previous to the administra-In the presbyteman and congregational churches, ordination means the act of setthing or establishing a licensed preacher over a congregation with pastoral charge and authority, or the act of conferring on a clergyman the powers of a settled minis

ter of the Guspel, without the charge of a particular clurch, but with general powers wherever he may be called to officiate OR DINANCE, in law, a temporary act of parliament, not introducing any new law, but founded on some act formerly made, consequently, such ordinances might be altered by subsequent ones

OR DINATE, in geometry and come sec-

tions, a line drawn from any point of the circumference of an ellipsis of other come right lines parallel to each other, termi nated by the curve, and bisected by a right line called the diameter.

ORD NANCE, a general name for artillery of every description --- Ordinance Offire, or Bourd of Ordnance, an office kept within the Tower of London, which super intends and disposes of all the arms, in struments, and utensils of war, both by sea and land, in all the magazines, garrisons, and forts in Great Britain of Ordnance is divided into two distinct branches, the civil and the military, the latter being subordinate to, and under the authority of the former -Ordnance De-bentures, hills issued by the Board of Ordnance on the treasurer of that office for

the payment of stores, &c ORES, a general name for metals in an unrefined state, as they are dug out of the earth, where they are found in the four tol lowing states namely, I pure, that is, by themselves, in a pure metallic state, or as alloys, in combination with other metals, 2. as sulphurets, or in combination with sul phur, 3 as onydes, or in combination with oxygen, and 4 as suits, that is, in combination with acids. After the metallic ores are drawn from the mine, they in general go through several processes before they are in a state fit for use Some are first washed

in running water, to clean them from loose, earthy particles they are then piled together with combustible substances, and burned, or roasted, for the purpose of ridding them of the sulphur or arsenic with which they may happen to be combined, and which rises from them in a state of fume and smoke. Thus having been freed from impurities, they undergo the operation of melting, in furnaces constructed according to the nature of the respective metals. or the uses to which they are subsequently applied. Some melt readily of themselves . whereas others are so intractable, that they require the assistance of various fluxes be fore they will yield the metal. Assayers therefore distinguish ores into fusible, refractory, and infusible Those are called fusible which, either by means of a moderate fire only, or by adding a fit menstruum to them, melt easily, so as to afford the metal or semi-metal contained in them, The refractory ores are those which require a very strong and lasting action of the fire, and the addition of proper fluxes, before they will melt. The substances naturally combined with metals, which mask their combined with metals, which mask their inctallic characters, are chiefly oxygen, chlorine, sulphur, phosphorus, selenium, arsenic, water, and carbonic acid. But some metals, as gold, silver, and platmum, often occur in the metallic state, either alone, or forming native alloys by being in combination with other metals. [See Macombination with other metals TALS, MINES, &C]

OR'GAN, an instrument designed for the production of some certain action or operation, in which sense, the mechanic powers, machines, and even the veins, arteries, nerves, muscles, and bones of the human body may be called organs The organs of sense are those parts of the body by which we receive the impressions or ideas of exter-nal objects thus, the cars are the organs of hearing, the nerves are the organs of perception and sensation, and the tongue is the organ of speech — What is meant by "organic world" comprises the animal and vegetable kingdoms. Minerals are not organized bodies. The various gradations of organized bodies The various gradations of organized being, from man, through all the inferior animals, down to the most humble plant that grows, furnish a most curious and interesting subject of study

OR'GAN, in music, a wind instrument, of ancient invention, blown by bellows, and containing numerous pipes of various kinds and dimensions, which, for its solemnity, grandeur, and rich volume of tone, is peculiarly fitted for the purposes for which it is commonly employed Organs are some-times of an immense size. St Jerome mentions an organ with twelve pair of bellows, which might be heard at the distance of a thousand paces, or a mile, and another at Jerusalem, which might be heard at the Mount of Olives The organ in the cathedral church at Ulm, in Germany, is said to be 93 feet high and 28 broad, its largest pipe being In inches in diameter, and it having sixteen pair of bellows -The Greeks called the organ organum, to indicate instrumental mu-

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sic which by uniting several pipes, imitated several voices, and to distinguish the organ from other musical instruments, the Ro mans called it organism pneumaticum, an instrument of air By comparing differ ent authorities, we should conclude that its introduction into Christian churches took place about the ninth or tenth cen tury, and it became very general in Lng land in subsequent times but during the civil wars they were not only removed from the churches but were so generally repro-bated that, at the Restoration, there could scarcely be found either organists organ

builders, or amgers
ORGAN IC REMAINS, am appellation
given to all those animal and vegetable sub given to all those animal and vegetable aud stances which have been dug out of the earth in a mineralized state Modern in vestigations have brought these remains to light as existing in the greatest variety of forms, in immense quantity, and with the widest possible distribution. The lowest and most level parts of the earth when pe netrated to a very great depth exhibit strata

containing innumerable marine productions Similar formations compose hills and even mountains in which the shells are so numerous as to constitute the main body of the rock and they are often in such a perfect state of preservation that the small est of them retain their most delicate pro cesses Almost every part of the globe pre-sents the same phenomenon and what is at length perfectly established respecting and often in generic resemblances from the

abells of the present day and the differ ences between the extinct and living shells increase in proportion as we descend through the successive series of deposits that overspread the surface of the earth Since the commencement of the present century very great progress has been made or the science of geology through the medium of geographical discoveries for we find certain families of animals persading strata of every age and possessing the same generic forms which are to be found among

existing animals There are however other families both animal and vegetable which are confined to particular formations where whole groups of these have been annihilated and have been replaced by others bearing widely different characters. Many controversics have arisen whether species have existed since the first formation of animals or whether they were more simply formed at first and have gradually improved by reproduction and assumed more en larged and more perfect forms with new specific distinctions. On this subject Mr.

Lyell thus expresses himself-and the ob servation is so rational and convincing, that we readily ad opt his comon— that species have a real existence in nature and that each was endowed at the time of its crea tion with the attributes and organization by

which it is now distinguished As respects vegetable remains is a fossil state subter ranean collections of bitumenized wood and other vegetable matter are found at various depths at different parts of the world Can nel coal as well as authorite, frequently exhibits traces of ligneous texture in its substance, which could have been derived only from wood the argillaceous iron stone and slates that accompany coal, con tain with remains of many other unknown vegetables parts of various cryptogamous plants, the recent analogies of which are found only in tropical regions But w. can not pursue a subject so comprehensive in not pursue a subject so comprehensive in its range without trespassing far too much on the prescribed limits of our work and conclude with this general remark—that the discovery of animals peculiar to certain formations and the general agreement with each other of the fossils of the same forma tions have led to the behaf that these seve ral formations were the consequences of successive changes effected on the earth s surface and that the contained fossils are the preserved remains of the several crea tions which had been successively formed to accord with the state of our planet under its several changes [See Grology, Fos

ORGANIZATION, the act of forming or arranging the parts of a compound or complex body in a suitable manner for use or service Also the act of distributing into suitable divisions and appointing the proper

officers as a army or a government ORG aNOI OGY an interesting branch of physiology which is secually treats of the different or ans of animals but more particularly those of the human species

OR GIA in antiquity feasts and sacrifices performed in honour of Bacchus instituted by Orpheus and chiefly celebrated on the mountains by wild distracted women, called baccha — These feasts were held in

the night honce the term, nocturnal or gres ['see Baccharalla]
(OR GUES in the military art, a machine composed of several musket barrels united, by means of which several explosions are made at once to defend breaches Also long thick pieces of timber pointed and shod with iron and hung over a gateway, to be let down in case of attack

ORICHALCH or ORICHAL CUM, in antiquity a metallic substance resembling gold in colour but very inferior in value. It was known both to the Greeks and Romans and though it has been a matter of dispute with philosophers and others what this metal could be or how if was procured or made it is highly probable that it was either the same kind of composition as our brass, or a mixed metal very analogous to it

ORIFNT in geography and astronomy. the east or eastern point of the horizon thus called because it is the point where the sun rises Hence the equinoctial orient is used for that point of the horizon where the sun rises when he is in the equator or enters the signs of Aries and Libra the estnal orient is the point wherein the suu rises in the middle of summer when the days are longest and the hibernal orient, the point where the sun rises in the middle of winter, when the days are shortest

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ORIENTALS, the natives or inhabitants of the Eastern parts of the world. It is common to give this appellation to the in-habitants of Asia from the Hellespont and Mediterranean to Japan —An orientalism is an idiom of the eastern languages —An orientalist, one versed in the eastern lan-

ORIGENISTS, in the history of the church, followers of Origen of Alexandria, a celebrated Christian father, who held that the souls of men have a pre existent state; that they are holy intelligences, and sin before they are united to the body, &c.

ORIL LON, in fortification, a round mass of earth faced with a wall, raised on the shoulder of those bastions that have casemates to cover the cannon of the retired

ORI ON, in astronomy, a constellation of the southern hemisphere, consisting of thirty-seven stars, according to Ptolemy, of sixty two, according to Tycho, and of eighty in the Britannic catalogue.

ORLE, in heraldry, an ordinary forming a border or selvage within some distance from the edges within the shield, at

ORIFLAMME, the old royal standard of France, originally the church bauner of the abbey of St Denis It was a piece of red taffeta fixed on a golden spear, in the form of a banner, and cut into three points, each of which was adorned with a tassel of green

O'RIOLE, in ornithology, a beautiful bird, of which there are several species, well known in the United States of Ame rica by the richness of their plumage and

OR LOP, in a ship of war, a platform of planks laid over the beams in the bold, on which the cables are usually coiled contains also sail rooms, carpenters' cabins

and other apartments

ORNITHOLOGY, that branch of natural history which treats of birds, describing their structure, form, habits, manners, and other characteristic properties. Those who are skilled in this study are termed oras thologists—The symmetry and beauty displayed in the graceful forms and varied co-lours of the feathered tribe, and the wonderful adaptation of their structure to their peculiar habits and modes of living, strike the most casual and mattentive observer of nature's works Every part of their frame is formed for lightness and buoyancy their bodies are covered with a soft and delicate plumage, admirably calculated to protect them from cold and moisture, their wings, although of the lightest materials, are tur-nished with muscles of such power as to strike the air with great force, and to impel their bodies forward with astonishing rapidity, whilst the tail acts as a rudder, by which their course can be directed at pleasure. And their internal structure is in perfect consonance with those external peculiarities. The voice of birds is a pecu liar gift of nature, by which the greater part are distinguished from all the rest of the animal creation. At the bifurcation of

the windpipe is a glottis supplied with appropriate muscles, called the lower or in-ferior laryux: it is here that the voice is formed; the vast body of air contained in the air cells contributes to the force, and the windpipe, by its form and movements, to the modification of the voice. The gift of song is given to the male birds only, and their notes are mostly an expression of love, hence they are heard singing chiefly at the time of pairing. To no other crea-ture have such various tones been granted for giving utterance to different feelings, hunger, tear, the dread of imminent danger, desire for society, or longing for his mate, &c , are expressed by a variety of notes, which make a language intelligible not only to birds of the same species, but also to the other tribes. Almost all birds incubate, or hatch their eggs, by keeping them at a uniform temperature by brooding over uniform temperature by brooding over them, and before laying, they are directed by instinct to the operation of building a nest or habitation for their young, many of which are constructed with such exquisite skill as to exceed the utmost exertion of human ingenuity to imitate them. How assiduously is the work of incubation performed! With what parental care and tenderness are the young watched over and protected, till they are gradually taught to fly, and become qualified to provide for emselves! The whole economy of birds, indeed, is calculated to excite our wonder, and to fill our minds with admiration.— Birds, although the most marked of all the classes of animals, resemble each other so closely in their specific character, that their subdivision is extremely difficult. In the Linnaran system they are arranged, accord ing to the form of their bills, into six orders, vir 1. Acceptives, as eagles, vultures, and hawks. These are a rapacious tribe, feeding on carcases, however putrid, but, unless pressed with hunger, seldom attacking living animals they are bold, gregarious, fly slowly, unless when very high in the air, and they have an exquisite sense of smell. 2 Pice, as crows, jackdaws, partrots, &c These live in pairs, have their nests in trees, and the male teeds his mate while she is sitting their food in various filthy substances daseres, as ducks, geese, swans, gulls, &c. These are frequently polygamous the mo-ther takes little care in providing for their young they build their nest mostly on the ground their food fish, frogs, worms, and aquatic plants. 4 Gralle, as herons, wood-cocks, estrickes, &c These have their nest on the ground they live on marsh animalcules their legs are naked above the knees; 5 Galline, as peacocks, pheasants, turkies, common fowls, &c The food of these birds consists of grain and seeds, which they scratch from the ground and macerate in the crop they make their nest on the ground with very little care they are polygamous, and fond of rolling in the dust. 6 Passeres, including sparrows, larks, swallows, &c. This order is divided into the pure, or such as feed on grain; and the impure, or those who live on insects. They live chieffy in

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trees and hedges; are monogamous, vocal, and feed their young by thrusting the food down their throats

OROGRAPHY, or OROL'OGY, the science which describes mountains, with regard to their height and form, their chains, branches, &c. The method of measuring the heights of mountains was formerly by trigonometrical survey, but in modern times it has been usual to ascertain their times it has been usual to ascertain their heights by barometrical observation, as heing much more convenient, and suffi-ciently correct for all practical purposes. —That branch of geology, which investi-gates the materials of which mountains are

composed, is denominated oryctology ORNUS, in botany, a species of the fravisus, or ash tree, which produces the

OR'PHAN, a fatherless child or minor or one that is deprived both of father and mother. The lord chancellor is the general guardian of all orphans and minors throughout the realm.—In London the lord mayor and aldermen have the custody of the orphans of deceased freemen, and also the keeping of their lands and goods accord-ingly, the executors or administrators of freemen leaving such orphans, are to ex recemen leaving such orphans, are to ex-hibit inventories of the de-ceased, and give security to the chamber lain of London for the orphan's part OR PH LUS, in ichthyology, the name of a fish caught in the Archipolago. It is of a broad and flat figure, and of a fine purple

colour, its eves are large and prominent, its teeth serrated, and it has only one fin on the back This was the fish anciently so named, but by the modern (-recks, a fish of the Sparus species has received the name of Orpheus, and is much esteemed by them as food

OR'PIMENT, OF SUL'PHURET OF AR SENIC, a mineral powder composed of sulphur and arsenic, sometimes artificially produced, but found also native, and con stituting one of the ores of arsenic. It is of two kinds, red and yellow. The native orpinent appears in brilliant, gold like masses of various sizes, flexible, soft to the touch like tale, and sparkling when broken The red orpment is called realgar When crystalized in bright necdles, it is called or Asenic
OR RLRY, a curious machine for repre

senting the motions of the heavenly bodies, so called because one, copied from the ori-ginal invention of a Mr George Graham, was first made for the earl of Orrery. It con sists of representations of the planets, and of the sodiac, and other lines imagined by astronomers By means of an orrery, per-sons who have not lessure to study astro nomy may, in the space of a few days, obtain a competent knowledge of several of the celestial phenomena, and the motion of the earth, its principal use being to render the theory of the earth and moon intelligible, and to make evident to the senses the causes of those appearances that depend on the annual or diurnal rotation of the earth, and

the monthly revolutions of the moon -

Many attempts have been made to produce what are called transparent orrerses, by means of the magne lantern, but they are, at best, a very imperfect substitute for the mechanical apparatus we are describing. The orrery is sometimes called a planet-arium; but there is this difference between them, that a planetarium exhibits by wheel-work the periodic or tropical revolutions of the primary planets round the sun, whereas the orrery gives besides the revolutions of the primary planets, the revolutions of some or all of the secondaries, and the rotation of the earth, together with the moon's anoma-listic revolution, and her revolution with respect to the retrograde motion of the nodes. Hence the orrery, when constructed on its most comprehensive plan, may be said to comprise within itself the planetarium, the tellarum, the lunarum, and the machine for Jupiter's satellites
OR RIS ROOT, the root of a white-

flowering species of iris, the Iris Floren-tina, a native of the south of Europe. It is exported from the Mediterraneau in considerable quantities, and among other uses is employed in the manufacture of hair-powder, the odour it communicates resembling that of violeta

ORPHODROM ICS, in navigation, the art of sailing on the arc of a great circle.

ORTHOG BAPHY, that part of grammar which teaches the nature and properties of letters, and the proper spelling or writing of words A correct pronunciation of words is orthoepy — In geometry, the art of draw-ing or delineating the fore right plan of any object, and of expressing the heights or ele vations of each part, so called from its determining things by perpendicular lines fall-ing on the geometrical plan —In architecture, the elevation or represention of the tront of a building - The internal orthography, called also a section, is a delineation of a building, such as it would appear if the external wall were removed.——In perspective, the right side of any plane, i. e. the side or plane that hes parallel to a straight line which may be imagined to pass through the outward convex points of the eves, continued to a convenient length --- In fortiheation, the profile or representation of a work in all its parts, as they would appear if perpendicularly cut from top to bottom
---Oithographic Projection of the Sphere, is that projection which is made upon a plane passing through the middle of the sphere, by an eye placed vertically at an manite distance

ORTIVE, in astronomy, rising, or eas tern The orthe amplitude of a plant is an are of the horizon intercepted between the point where a star rises, and the east point of the horizon, the point where the horizon and equator intersect

ORTOLAN (emberiza hortulana), in ornithology, a bird about the size of a lark, celebrated in the annals of gastronomy,

which visits England previous to the severe weather of winter. It appears to be iden-tical with the miliaria of Varro, which was sold at such enormous prices to the epi-

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cures of Rome Their flesh is said to be cures of home Their firsh is said to be extremely delicate but so rich as soon to satiste the appetite. The ortolan is yellow on the throat and round the even the breast and belly are red and the upper part of the body brown varied with black ORYCTOG NOSY that branch of mine

ralogy which has for its object the classifi cation of minerals according to well ascer tained characters and under appropriate denominations

ORYCTOG RAPHY OF ORYCTOL OGY that part of natural history which treats of fossila

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OSCIILATION the motion of a pro pelled body as a pendulum when restrained at right angles to the direction of force the body in consequence ascends in a curve and descending by its own accelerated weight rises again on the opposite side continuing this oscillation till the friction of the centre and the air have taken away or received the original force The time is the same in the same pendulum whatever be the length of the oscillation but in pen dulums of different lengths the time is as the square root of the length thus a pen dulum of 36 inches vibrates but a sixth of dutini of 50 inches visitates not exist of oscillation is a right line passing through the point of suspension parallel to the hori son — Centre of oscillation is that point in son ——tentre of occuration is that point in a vibrating body in which if all the matter of the body were collected into it the vibra tions would be performed in the same time

as before OSCINES in antiquity an appellation given by the Romans to those birds whose

given by the Administ of those or regarded as omens and predictions. Of this sort were crows pix jaxs owls ravens to OSCHOPHO RIX in antiquity an Athe

nian festival institute I in honour of The man festival institute; in nonour of lis-seus for his services to his country in di stroying the Minotaur — The Oschopio a are supposed by some to have been insti-tuted in honour of Miners and Bacchus

tuted in honour of Minerva and Datchus who assisted likewis in his chitciprise Others imagine they were in honour of Barchus and Ariadne OSC ULA FION in geometry the contact between any given ture and its seek latery circle that is a circle of the same curvature with the given curve

OS MAZOMI in chemistry a peculiar aubstance or animal principle obtained from in ascular three by evaporation and the

os MIUM a metal not long since dis covered of a daik gray colour and con tained in the ore of platinum with copper and with gold it forms malleable alloys which are easily dissolved in natro muriatic acid and afford by distillation the oxyde of osmium It is insoluble in the aci is rea dily soluble in potassa and very volatile It takes its name from the singular odour

Of its oxyde
Of PREY or Ob SH RACF (orner ago) in ornithology the scarage a find of the genus Falco of the size of a peac ck. It genus Falco of the size of a pear ck. It the ground most of this however is made feeds on hish, which it takes by suddenly up by the great length of its neck. Its

darting upon them when near the surface

of the water OSSIFICATION, in medicine the pro cess of changing from flesh membraneous substances or other matter of animal bo dies into a bony substance

OSSILF GIUM in antiquity the act of collecting the bones and ashes of the dead collecting the boute and sales of the team after the funeral pile was consumed and which was performed by the friends or near relations of the deceased who first washed their hands and ungirt their garments. When all the bones were collected they were washed with wine milk perfumes and the teas of friends after this ceremony was over the relics were put into an urn,

and deposited in a sepulchre
OSTEOCOL LA a fossil formed by in crustation on the stem of a plant and con sisting of carbonate of lime It is found in long thick, and irregular cylindric pieces either hollow or filled with calcareous earth It obtained its name from an opinion that it had the quality of uniting fractured bones -Also the name given to glue obtained

from bones Ob FLOLOGY that part of anatomy

which treats of the bones
ONTILM in antiquity the mouth or
entrance of a harbour between the arms of the semicircle which was generally the hare of their harbours

O' TRACISM in Greeian antiquity a kind of popular judgment or condemnation among the Athenians whereby such per sons as had power and popularity enough to attempt anything against the public liberty were banished for a term of ten years. This punishment was called ostraces from a Greek word which properly significs a shell but when applied to this object it is used for the billet on which the Athemans wrote the names of the citizens whom they intended to banish which was a piece of baked earth or a tile in the form of a shell. If 6000 of the shells deposited in the place appointed were in favour of the banishment of the accused it took effect otherwise he was acquitted. After the ex pustion of ten years the exiled citizen was at liberty to return to his country and take possession of his wealth and all his civil privilegts. To this sentence no dis grace was attached for it was sever in fleteld upon remainals but only upon those who had excited the jeal may or suspicion.

had gained by peculiar ment wealth or other causes. Anistotle and Plutarch called OSTRACIFM the medicine of the state 'OSTRACITE an ovster shell in its fossil state. It is found in many parts of England and in some places is held in high rejute for its efficacy in cases of gravel
Ob TRICH (struthio) in ornithology a

of their fellow citizens by the influence they

bird distinguished by its immense size and peculiar habits as well as by the beauty and value of its plumage. The African or time ostrich (at athio camelus) is in m seven to min feet high from the top of its head to

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thighs and the sides of the body are naked, and the a migs are so short as to be unfit for flying. It inhabits the burning and sandy deserts of Atrica in large flocks, and its speed in running exceeds that of the fleetest lorse, which renders the estreth luniter's task exceedingly labornous. The female lays from ten to twelve eggs in alice in the sand, and, although she does not incubate them continually, no bird has a stronger affection for its offspring, or watches its nest with more assidiatily, always broading over her eggs at inglit, and only leaving them during the hottest part of the day. The eggs are said to be a great delicacy, and prepared for the table in various ways. The digestive powers of the ostrich appear almost incredible, and its voracity is equal to its digestion. The American ostrich (*stuther vless*) is a smaller species than the Aircon, but in everything, except the beauty of its plumage, it bears a close resemblance to it.

OPTAR (or ATTAR) of ROSES, the most elegant perfume known, being an aro-

matic oil obtained from the flowers of the rose, but in such small quantities that half an ounce can hardly be procured from a hundred pounds of the petals. It is brought from Turkey and the East Indies, and, when genuine, is sold at a most exorbitant price It is frequently adulterated with oil of sandal wood Bishop Heber, in his Nar-istive of Travels and Besidence in India, has given the following account of the cultivation and manufacture of this valua-ble pertune "Ghazedpore is celebrated throughout India for the beauty and extent of its rose gardens, the fields occupy many hundred acres, the roses are cultivated for distillation, and for making attar price of a sieve, or two pounds weight, a large quart, is eighteen linas, or a shilling The attar is obtained after the rose water is made, by setting it out during the night, until sunrise, in large open vessils, exposed to the air, and then skimming off the essen to the arr, and the askinming off the essential oil which floats on the top. To produce one rupee's weight of attar, 200,000 will grown roses are required. The junce even on the spot is extravagantly dear, a rupee's weight being sold at the bazaar for M sterlings and at the Luglish warthouse, for 101 Mr Melville, who made some tor him self, calculated that the rent of the land and price of utensils really cost him 5l for the above quantity of OTTLR (lutra communis), in zoology, an

OTTLE (turn communs), in zoology, an amphibious quaduped, remaisably saga crous in the construction of its house under ground. It inhights the banks of rivers, and teeds principally on hish. The fect are pal mated, and the tail is hall the length of its body, the fur of which is much (attemed It is frece and crist; when attacked, but may easily be tained when young, and taught to eateh hish. When the otter, in its wild state, has taken a hish, it causes it on shore, and devours the head and upper parts, repecting the remainder. When hunt ed by dogs, it definds itself very obstinately, often inflicting on them the severest wounds.

The American otter (lutra Brasilensus)
is taken in great numbers in Canada, nearly
20,000 skins having been sent to England
in one year by the Hudson's Bay company.
Its habits are the same as that of the European species, but it is larger, and the fur
much more valuable. The common mode
of taking them is by sinking a steel trap
near the mouth of their burrow.—The
sea ofter, which is a much larger species
than the others, is about the size of a large
mastiff, and weighing about 70 or 80lbs.
When in full season the fur is a fine glossy
black, and sells at very high prices in
China, where the skins are usually taken.
It is exclusively found between the 49th
and 60th degrees north latitude, and slways
frequents the coast

OPTOMAN, an appellation given to what pertains to the Turks or their government, as, the Ottoman power or empire. The word originated in Ottoman, the name of a sultan who assumed the government about the year 1300. The nuest countries of the old world have been ruled for five hundred years by the Turks, or Ottomans, a mixed people, composed of Tartans, robbers, slaves, and kidnapped Christian children. Such, alsa's are the reverses in the fate of nations, that a horde of barbaran robbers, issuing from the steppes of Northern Asia, have been able to profuse with Asiatic despoision the classic soil of Greece, where, 2,500 years ago, the independence of Europe was maintained, and the arta, under the fostering hand of civil freedom, arose and foursibled.

OUNCE, in commerce, a weight for different purposes in Avordupous weight, the saxteenth part of a pound, in Troy weight, the twelfth part, in Apothecaries' weight, equal to eight draws—Oleace, in zoology, an animal of the leopard kind, but smaller

an animal of the reopara lain, out similar, out animal and milder than the other species.

OUPLAWEN, the patting a man out of the protection of law, or the process by which a man is deprived of that protection. A defendant is outlawed in Great Britain, upon certain proceedings being had, when he does not appear to answer to an inductment or process. On an outlawry for felometric process on an outlawry for felometric process. In a personal actions, the goods, and chattels. In personal actions, the goods and chattels only are hable, and they are forfeited to the king, with the profits of the lands, for the party being without the law, is incapable of taking care of them himself. In an indictment for treason or it clony, an outlawryof the party indicted is equivalent to a convection. But in the case of either treason on telony, an outlawry may be reversed by writ of error, or plea, and the judgment upon the reversal is, that the party shall be restored to all that he lost, & c. h. must, however, plead to the indictment against him.

OUT RIGGER, a strong beam of timber, of which there are many, fixed on the side of a ship and properting from it, in order to account the masts in the operation of careening, by counteracting the strain it suffers from the citort of the careening tackle.

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Also, a small boom, occasionally used in the tops, to give additional security to the topmast.

OUTWORKS, in fortification, all those works of a fortress which are situated without the principal wall, within or beyond the principal ditch. They are designed not only to cover the body of the place, but also to keep the enemy at a distance, and prevent his taking advantage of the cavities and elevations usually found in the places about the counterscarp, which might serve them either as lodgments, or as rideaux, to facilitate the carrying on their trenches, and planting their batteries against the place; such are ravelins, tensilles, horn-works, crownworks, &c.

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OVAL, an oblong curvilinear figure, resembling the longitudinal section of an egg. The mathematical oval, which is a regular figure equally broad at each end, and therefore is not strictly egg shaped, is called an

OVATE, in botany, egg-shaped, as an orate leaf — Orate substate, having something of the form of an egg and a lance, inclining to the latter.

OV 4TION, in Boman antiquity, a leaser triumph allowed to commanders who had obtained a bloodless victory, or defeated an inconsiderable enemy.

(VERRAKE, in sea language, an epithet signifying that the waves break in upon a ship lying at anchor; as, the waves oterrake

her, or she is overtaked.

VERT ACT, in law, a plain and open
matter of tact, serving to prove a design,
distinguished from a secret intention not
carried into effect, and even from words
spoken; such, in lact, as is to be alleged in

every indictment for high treason.

OVERTURE, in music, a prelude or introductory a simphony, chiefly used to precede great musical compositions, as or torios and operas, and intended to prepare the hearer for the piece which is to follow, often by concentrating its chief musical ideas, so as to give a sort of outline of it in instrumental music.

O VIDUCT, in natural history, a passage which conveys the egg from the ovary.

O'VINE, pertaining to sheep

O'VOLO, in architecture, a convex moulding, the section of which is usually the quarter of a circle, and often called the quarter round.

Will, in ornithology, a nocturnal bird of prey, of the genus Nerz. Only are distinguished by having a large head, very large eyes encircled by a ring of fine feathers, and a harsh secreching voice. From the enormous size of the pupils of their eyes, they are enabled to see well in the dark, but in the day, their sense of sight is imperfect, hence, during this time they keep concealed in some as cure retreat. Their hearing is very acute, and their plu mage soft and loose, enabling them to fly without noise, and thus to come on their prey in an unexpected manner. They breed in fissures of rocks, or in holes of trees, and feed on small birds, mee, bats, &c. There

are many species, but the most common is the bars-soil, which frequents barns, towers, churches, old runs, &c., generally leaving its haunts about twinght, and exploring the neighbouring woods for its prey during the neighbouring woods for its prey during the neight. One very curious species, called the bisacho, or coquimbo, which is found all over the Panipas of South America, is thus described by Major Head.—" Like rabbits, they live in holes, which are in groups in every direction, and which makes galloping over these plains very dangerous. These animals are never seen in the day; but as soon as the lower limb of the sun reaches the horizon, they are seen issuing from their noise in all directions, which are scattered in groups, like little villages, all over the Pampas. The biscachos, when full grown, are nearly as big as badgers, but their head recembles a rabbit's, except that they have large bushy whiskers. In the evening they sit outside their holes, and they all appear to be moralizing. They are the most serious-looking animals I ever saw, and even the young ones are grey headed, wear mustachos, and look thoughtful and grave. In the day-time, their holes are guarded by two little owns which are never an instant away from their posts. As one gallops by them, when fear gets the better of their dignined looks, and they both run into the biscacho's hole."

OWLING, so called from its being usually carried on in the night, is the offence of transporting wool or sheep out of England, contrary to the statute.

Oh, in zoology, the general designation

for the different species of the genus Bos, or more strictly, the male of the bovine genus of quadrupeds, castrated and full grown The common ox (bos faurus) has a flat forehead, and round horns placed at the two extremities of a projecting line which separates the front from the occiput, the horns, however, differ so much in their form and direction in the numerous varieties, that no specific character can be based upon them. There is acarcely any part of this saluable animal that is not useful to mankind. Its flesh is the principal article of animal food, the horns are converted into combs, knife-handles, &c , the bones form a cheap substitute for ivory, the blood is employed in the manufacture of prussian blue, the hair is used by plasterers, and the fat in the formation of candles and soan. Besides the different varieties of the common ox produced by domestication, there are several other varieties, as the Abyssinian ox, having the horns pendulous, adhering only to the skin, and the African ox, having the body snowy, and hoots black, &c

OXALATE, in chemistry, a salt formed by a combination of the oxalic acid with a base, as the oxalite of ammonia.

DAM, as the oxalate of ammonia.

OXALIC ACID, in chemistry, an acid extracted from wood-sorrel, and also from sugar combined with potash. Numerous

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other substances, when treated by distilla tion afford the oxalic acid, such as honey, gum Arabic, alcohol, the sweet matter contained in fat of oils the acid of cherries currants, raspberries citrons, &c, as well as various animal substances It forms the uice sold under the erroneous name of salt of lemone which is used for taking out ink spots Oxalic acid is a violent poison, and has in some cases been taken by mistake for Lesson salts. The immediate rejection from the stomach of this acid by an emetic, aided by copious draughts of warm water containing bicarbonate of potash or soda chalk, or carbonate of magnesis, are the proper remedies

OXY

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OX ALIS in botany, a genus of plants, class 10 Decardres order 5 Pentagynia. The species are hulbs and consist of the different kinds of wood sorrel

OX YDE OX ID OX IDL in chemistry a substance combined with oxygen with out being in the state of an acid. One o One of the first and most ordinary changes to which metallic substances are subject, is their combination with oxygen The process is called oxydation and the new substance is an oxyde Some metals are easily oxyd ated as iron and tin and they require to be defended from the action of the air in order to be preserved from rust which is a true oxyde. Others as gold and platina scarcely change in any length of time though ever

so much exposed to the atmosphere
ON 16LN or ON 16LN GAS in the mustry a permanently elastic fluid insist ble indorous and a little heavier than atmospheric air. It is the respirable part of air and was called dephit quatrented air or tital air from its being essential to am mal life but it received its present name from its property of Living scidity to comis the most extensively diffused of material substances. In union with agote or mitra gen it forms atmospheric an of which it constitutes about a nith part Water con tains about 45 per cent of it and it exists in most vegetable and animal products acids salts, and oxydes It is also the most energetic in its chemical agencies of all the elements of matter and the history of its properties and combinations forms the most important subject in chemistry Oxy gen gos no where exists pure and uncom-bined hence certain a occasionare required to obtain it in an insulited form the secon sist thefly in applying heat to some of its compounds in which it is ictained by a weak attraction. Its i jost striking property is that of exciting and supporting comb is tion A candle or wax taper freshly extin guished is relighted on being immersed in guianta is reignica on being inimises. in a bottle of this gas. A partially kin iled piece of charcoal, on being, introduced into it also inflames with great rapidity and brilliancy But the most interesting com bustion in this gas is that of from wire or a watch spring which cally require to have their temperature excited by the previous burning of a piece of sulphur match attach kindled into the most vivid and intense combustion burning with sparks and scir tiliations until pieces many inches in length are consumed and this in a jar of the gas not holding above three pints or a quart Atmospheric air sustains life only from the oxygen it contains, and is capable of afford ing to the blood but pure oxygen proves too highly stimulating for animal existence and it accordingly appears that it is owing to the proportion in which it is mixed in our atmosphere that it becomes precisely adapt ed to the support of life
Oh 1 GON in geometry, a triangle hav

ing three acute angles
ON Y 10DINE in chemistry, a compound

of the chloriodic and oxiodic acids

OX YMEL, a syrup made of honey and vincgar boiled together which possesses aperient and expectorating virtues, and is used in asthmatic affections

OXIMORON a rhetorical figure, in which an epithet of a quite contrary signifi Oximurate of a word as tender cruelty oximurated to a word as tender cruelty oximurated to a word as tender cruelty, the name by which chlorine was formerly

Lnown

ONTO PIA the faculty of seeing more acutely than usual. The proximate cause is a preternatural sensibility of the retina and it has been sometimes known to pre cede the gutta serena
OllR AND TLR MINER in law, a

court by virtue of the king's commission to hear and determine all treasons, felonies, and misdemeanours

O LES in law corrupted from the French oyes hear ye the expression used by the crief of a court in order to enjoin silence when any proclamation is

OlaTER in whthyology, a well known bivalvular edible shell fish belonging to the genus ostrea In many places cysters are neial beds are formed in tayourable situa tions where they are permitted to fatten and increase They attain a size fit for the table in about a year and a half and are in then prime at three years of age Many then prine at three years in age among entry a discussions have arisen as to whe thir overcia possessed the faculty of locomotion. It has been generally believed that they are not endowed with any powers of the name their position but from late observations and experiments of natural niss I were it at pears that the can move from place to place by suddenly closing that shells and thus eacting the water contained between them with sufficient f rec to throw themselves backward, or f rec to throw themselves backward, or andeways—The consers of the British coasts have long been admitted to be the best procurable, in Europe I hose found near Milton, in Kent and usually called the "matter owsters are perhaps the very best they are small, round plump and white aith thin shells which are easily opened. The overteen found in the piece (oin on which stands the city of Colches ter in Essex are also of excellent quality, ed to them at the extremity in order to be and are renowned over the whole island

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The Coln forms a great many arms and creeks exceedingly well autted for the firmation of systen banks. The Dorsetahire oysters rank next in estimation of those of Essex. Those of Poole, especially, hold a high reputation, as do those also of Faversham, in Kent, of the Isle of Wight, and of Tenby, on the coast of South Wales. In London, during the proper seasons, the trade in ovaters a very considerable, both for exportation into the country and native consumption. The dealers bistos great pains in preserving and feeding the system at tubs, containing an intustion of salt water and a little oatmeal. Besides those on the Enginsh shores, syster banks are common on the northern coasts of Ireland, and the Neotish capital has been, till a recent period, plentifully supplied with good oysters from the firth of Forth, in its

immediate vicinity. Oysters were esteemed as a great delicacy by the Roman epicules, and were generally eaten at the beginning of the entertainment. It appears that in those days the coast of Kent was as famous for their production as at present, the Romans generally fetching them from Sandarch—The shelf of the oyster is composed of carbonate of lime and animal matter, and was, at one time, supposed to possess peculiar medicinal properties, but analysis has shown that the only advantage of these animal carbonates of lime over those of the mueral kingdom arases from their containing no admixture of any metallic substance.

OZÆ'NA, in medicine, an ulcer situated in the nose, discharging a fetid purulent matter, and sometimes accompanied with caries of the bones.

P.

P, the suxteenth letter and twelfth consonant of the English sliphabet, is a labulariculation, formed by expressing the breath somewhat more suddenly than in emitting the sound of b Whin p stands before to re, it is mute, as in the words pasins, psychology, ptarmigan, &c, and when before h, those two letters thus united have the sound of f, as in philosophy. As an abbievation, in Lain words, P stands for Publius, pondo, &c, PA DHG for Patteria dignatus, P C for Patter a forecript; P F for Publin kins, and Publius Fabius, P M for Pautifest Maximus, P P in tor Populius Romanus, PR N for Presents esterlia, and PRS P for Present product and PRS P for Present product.—In as a tronomy, for post, as I'M post meridiem, afternoon.—Among physicians, for partes, as P A pattes expalses, equal parts of the ingredients, ppf for purposers to the ingredients, ppf for purposers of particularity, ppf for purpose, or more soitly, and ppp for purpose, or more soitly, and ppp for purpose, overly soitly.

PAB'ULUM, the food of plants, chaffy carbon combined with the gases, and form ang sails, oils, ac — In medicine, such parts of our common aliments as are necessary to recruit the animal Suids — Also fuch, or that which supplies the means of combination. *

PACA, in zoology, a small animal of America, bearing some resemblance both to a bare and a pig It is sometimes called the spotted cary.

PACALIA, a feast among the Romans in honour of the goddess Pax, or Peace, who was worshipped as a deity with great solemnity, and honoured with an altar and a magnificent temple

PACCAN', in botany, an American tree, and its nut or fruit

PACE, the space between the two feet of a man in walking, usually reckoned two feet and a half, but the geometrical pace is five feet, or the whole space passed over by the same foot rough energy the same foot rough energy and 60,000 mech paces make on deprive, and 60,000 mech paces make one deprive of the quator ——In special senve the word may be applied to any mode of stepping, and one as one of the space as one of the s

pace in quicker than mint, &c.
PACHA, or PNSHAW, the unitrary governor of a Turkish province. The most distinguished of them have three horse-tails carried before them, the inferior, two. Though the pacha is appointed and removed at the will of the sultan, in sower is very great, and the provincial administration in his hands. This word is also written

PACHIDERMATA, in zoology, a large class of animals, which, according to Cuvier, comprchends all the hoofed quadrupeds that do not runniate, as the elephant, mastedon or North American manimoth, hippopularius, phinogenera, tapir, and hog

hippopotanua, rhinoceros, tapir, and hog PACHTIC, the appellation given to the ocean situated between America on the west, and Asia, so called on account of its supposed exemption from violent tempests.

FACTIO, among the Romans, was a temporary cessation from hostilities, a truce or league for a immeditime. It differed from Iceks, which was a perpetual league, and required one of those heralds called Pectules, to confirm it by solemin prolamation, neither of which conditions were necessary in the truce called Pactics.

cessary in the truce called Pactic.
PA'(0, or PACOS, in swology, an animal of South America, resembling the camel in shape, but much smaller. It is sometimes

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the genus Equiserum.

PAD'DOCK STOOL, in botany, a plant of the genus Agaricus; vulgarly called toad-

PAD'ISHAH, a title assumed by the Turkish sultan. Formerly the Ottoman Porte applied that name only to the king of France, calling the other European sovereigna keral; but it has since been applied to other foreign princes of Europe.

DE'A' N. morter the amount of the power of

P.E.AN, among the ancients, a song of rejoicing in honour of Apollo, chiefly used on occasions of victory and triumph. Such songs were named Pseans, because the words In Pean! frequently occurred in them, which alluded to Apollo's contest with the serpent .- Pean, in ancient poetry, a foot of four syllables, of which there are four

kinds, the pean primus, secundus, &c. PEDOTHY'SIA, the inhuman custom of sacrificing children, which prevailed among

the heathens. PÆONY (pæonia), in botany, a genus of plants belonging to the natural family ramuculaces, distinguished for the size and magnificence of the flowers. The species are mostly herbaceous, having perennial, tuberose roots, and large leaves. The flowers are solitary, and of a crimson, purplish, or sometimes white colour. The ancients attributed many wonderful properties to this plant, but it has long since lost all such reputation.—The tree-pæony (called by the Chinese mon-tan) is cultivated in that coun-

try with great care, and many varieties of it are produced, of all colours. PAGANA'LIA, in antiquity, certain festivals observed by the Romans in the month of January. They were instituted by Bervius Tullius, who appointed a certain number of villages (pagi), in each of which an altar was to be raised for annual sacrifices to their tutelar gods, at which all the inhabitants were to assist, and give presents in money according to their sex and age, by which means the number of country-people was known.
PAGANISM, the religion of the heathen

world, in which the Deity is represented under various forms, and by all kinds of images or idols; it is therefore called idolatry of image worship. The theology of the pagans was of three sorts, fabulous, natural, and political or civil. The first treats of the genealogy, worship, and attributes of their deities, who were for the most part the offspring of the imagination of poets, painters, and statuaries. The natural theology of the pagans was studied and taught by the philosophers, who rejected the multiplicity of gods introduced by the poets, and brought their theology to a more rational form. The political or civil theology of the pagans was instituted by legislators, statesmen, and po-liticians to keep the people in subjection to the civil power. This chiefly related to their temples, altars, sacrifices, and rites of wor-ship.— The word pages was originally spplied to the inhabitants of the country, who on the first propagation of the Christian re-

ligion adhered to the worship of false gods, who refused to receive Christianity after it had been received by the inhabitants of the cities. In the middle ages, this name was given to all who were not Jews or Christians, theirs being considered the only true religion; but in more modern times, Mo-hammedans, who worship the one supreme God of the Jews and Christians, are not called pagans. We also find in some recalled pagens. We also find in some re-ligions of pagenism (for example, with Zo-roaster, Plato, and Socrates) pure and ele-vated notions, and precepts of morality which would not disgrace even those of Christianity.

PAI

PAGE, a sort of servant of honour. The pages in the royal household are various, and have various offices assigned them; as pages of honour, pages of the presence-chamber, and pages of the back-stairs. PAGO'DA, a Hindoo place of worship,

divided, like our churches, into an open divided, like our caurenes, into an open space, a place for worship, and an interior or chancel. The most remarkable pagodas are those of Benares, Siam, Pegu, and particularly that of Juggernaut, in Orissa. In the interior of these buildings, besides al-tars and statues of the gods, there are many curiosities. The statues, which are likewise called payodas, and which are often nume-rous, are usually rude images of baked earth, richly gilt, but without any kind of expression.—Pagoda is also the name of a gold or silver coin current in Hindostan, of different values in different parts of India, from 8s. to 9s. sterling.

PA'GODITE, a name given to the mineral of which the Chinese make their pagodas. It is called also lardite, koreite, and agal-

matolite.

PAIN, an uneasy sensation in animal bodies, arising from some accident in the nerves, membranes, muscles, vessels, &c. of the body. Thus violent pressure or stretching of a limb gives pain; inflammation produces pain; wounds, bruises, and incisions give pain. It may be said, indeed, that all pain proceeds from some injury done to the parts affected; and, according to Galen, it proceeds either from a sudden alteration of the part, or a new temperament suddenly induced. — Mental pain may also arise from numerous causes: disquietude, anxiety, apprehension for the future, grief or sorrow for the past, &c. may each give mental pain, as all who have passed through the fiery ordeals of life by sad experience know.
PAINS AND PENALTIES, in law, an

act of parliament to inflict pains and penal-ties beyond or contrary to the common law, in the particular cases of great public of-

fender

PAINTING, the art of representing objects in nature, or scenes in human life, with fidelity and passion. It was coval with civilization, and practised, with suc-cess by the Greeks and Romans; obscured for many centuries, but revived in Italy in the 15th century, where it produced the Roman, Venetian, and Tuscan schools; afterwards, the German, Dutch, Flemish, French, and Spanish schools; and, finally,

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the English school, which equals, and bids fair to transcend them all, in correctness of drawing, effect of colouring, and taste of design. It is distinguished into historical design. It is distinguished into historical painting, portrait painting, landscape painting, animal painting, marine painting, and as regards the form and the materials, into painting in oil, water colours, freeco, miniature, distemper, mossic, &c.—Historical painting is the noblest and most comprehensive of all branches of the art; for in that the painter vies with the poet, embodying ideas, and representing them to the spectator. He must have technical skill, a practised eye and hand, and must understand how to group his skilfully executed parts so as to produce a beautiful composi-tion; and all this is insufficient without a poetic spirit which can form a striking conception of an historical event, or create ima-ginary scenes of beauty. The following ginary scenes of beauty. The following rules of criticism in painting have been laid down:—I. The subject must be well imagined, and, if possible, improved in the painter's hands; he must think well as an historian, poet, or philosopher; and more especially as a painter, in making a wise use of all the advantages of his art, and in the painter of th finding expedients to supply its defects.

2. The expression must be proper to the subject, and the characters of the persons; it must be strong, so that the dumb-show may be perfectly and readily understood; every part of the picture must contribute to this end; colours, animals, draperies, and capecially the attitudes of the figures. 3. There must be one principal light, and this and all the subordinate ones, with the shadows and reposes, must make one entire and harmonious mass; while the several parts must be well connected and contrasted, so as to make the whole as grateful to the eye as a good piece of music to the ear. 4. The drawing must be just; nothing must be out of place, or ill-proportioned; and the pro-portions should vary according to the chaportions should vary second or way. 5. The colouring, whether gay or solid, must be natural, and such as delights the eye, in shadows as well as in lights and middle tints; and the colours, whether they are laid on thick, or finely wrought, must ap pear to have been applied by a light and accurate hand. 6. Nature must be the obvious foundation of the piece; but nature must be raised and unproved, not only from what is commonly seen to what is rarely met with, but even yet higher, from a judi-cious and beautiful idea in the painter's

PAIR, two things of a kind, similar in form, applied to the same purpose, and suited to each other or used together, as, a pair of gloves; or two similar parts that compose one whole, or a set of things joined to make another complete, &c.—Paur, in anatomy, an assemblage, or conjugation of two nerves, which have their origin together in the brain, or spinal marrow, and thence are distributed into the several parts of the body, the one on one side, and the other on the other side.

PAL'ACE, a magnificent house in which a sovereign or other distinguished person resides; as a royal palace; a pontifical palace; a ducal palace. PAL'ACE-COURT, a court in England

PALACE COURT, a court in England which administers justice between the donestic servants of the crown. It is held once a week before the steward of the household and knight-marshal; its jurisdiction extending twelve miles in circuit from the noval makes.

tion extending tweive miles in excess round the royal palace.

PAL'ADIN, a name formerly given to the knights-errant, who travelled from place to place to give proofs of their valour and their gallantry; extolling their own mistresses as unrivalled in beauty, and compelling those who refused to acknowledge the truth of their panegyrics to engage with them in mortal combat. Of this kind the most famous were Amadis of Gaul and the brave Roland or Orlando.

PALANQUIN' or PALANKEE'N, a sort of litter or covered carriage, used in the East Indies, and borne on the shoulders of four porters, called coolies, eight of whom are attached to it, and who relieve each other. They are usually provided with a bed and cushions, and a curtain, which can be dropped when the occupant is disposed to sleep. The motion is easy, and the travelling, in this way, is safe and rapid. PALESTEA, in Grecian antiquity, a public building, where the youth exercised

PALMSTRA, in Grecian antiquity, a public building, where the youth exercised themselves in wreatling, running, playing at quots, &c. Some asy the palmstra consisted both of a college and an academy, the one for exercises of the mind, the other for those of the body; but most authors describe the palmstra as a mere academy

for bodily exercises.

PALÆOGRAPHY, a description of ancient writings, inscriptions, characters, &c.

PALA'RIA, in antiquity, an exercise performed by the Roman soldiers, to improve them in all their necessary manœuvres.

PAL'ATE, in anatomy, the roof or upper and unner part of the mouth. The glands in this part of the mouth secrete a mucous Buid, which lubricates the mouth and throat, and facultates degluttion.—Ossa palati, are two bones situated in the posternor part of the arch of the palate, between the ptergoide apophysis, and the ossa maxillaris, and running up on the sides of the massi fosser all the way to the bottom of each orbit. Their usca are first to form the palate, the orbit, and the maxillary sinus; secondly, to sustain the membrane of the palate, and uvula: and thirdly, to assist in the modulation of the voice.

PAL'ATINE, an epithet applied originally to persons holding as office or employment in the palace of the sovereign; hence it imports—possessing royal privileges, as the counties palatine of Lancaster, Chester, and Durham, which have particular juriadictions.—On the continent a palatine, or count palatine, in a person delegated by a prince to hold courts of justice in a province, or one who flas a place and a court of justice in his own house. All the princes of the German empire were originally series.

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vants of the imperial crown. In course of time they acquired independent authority. and secured that authority to their heirs : among these was the count-palatine, or of among these was the count-palatine, or of the palace, in the German language deno-minated the pfalzgraf. This officer was a president who decided upon appeals made to the emperor himself, from the judgment of provincial courts. All titles, except that of lord, which is complimentary, and be-longed to territory, were originally official, as are those of judge, coppeal & at this as are those of judge, general, &c. at this day. When Charlemagne had extended day. the German empire, he sent persons to administer government in the provinces, unminister government in the provinces, under the title of dukes; officers, probably, whose duty was partly military, whence their denomination, which is synonymous with that of leaders, or generals; under the dukes, justice was distributed in each district of the province by a comes, count or earl, called in the German graf, and in the Saxon and English, gerefa, greve, reve, or sheriff; from these courts lay the appeals

already mentioned. PALE, a little pointed stake or piece of wood, used in fencing, inclosing, &c.-The pale was an instrument of punishment and execution among the ancient Romans, and still continues so among the Turks. Hence, empaling, the passing a sharp pale or stake upwards through the body.—
Pale, in heraldry, one of the honourable ordinaries of an escutcheon; being the representation of a pale or stake placed up-

right.
PALEA'CEOUS, in botany, an epithet for chaffy, or resembling chaff; as, a palea-

ceous pappus.

l'ALEOL'OGY, a discourse or treatise on antiquities, or the knowledge of ancient

things.
PALISA'DES or PALISA'DOES, in fortification, an enclosure of stakes, or posts sharpened and set firmly in the ground, anarpened and set army in the ground, used to fortify the avenues of open forts, &c. They were sometimes so ordered that they would turn up and down as occasion required, and might be hidden from the view of the enciny until he came to the attack.

PAL'INDROME, in composition, a verse or line which reads the same either torwards or backwards; e. g. that which is put in the mouth of Satan-Signa te, signa, temere me tangie et angis (cross thyself, cross thyself, you touch and torment me in vain); or, Roma tibi subito motibus ibit amor

PALINGEN'ESY, a term used by entomologists to designate the transitions from one state into another, observed with ingeers in a totally different form. It is Greek for regeneration. PAL'INODE, or PAL'INODY, a recan-

tation, particularly a poetical one, of any thing dishonourable or false uttered against

another person.

PALISSE', in heraldry, a bearing like a range of palisades before a fortification, re-presented on a fesse, rising up a consider-

able height, and pointed at the top, with

the field appearing between them.
PALL, in heraldry, a kind of cross representing the pallium, or archiepiscopal orna-ment sent from Rome to the metropolitan ishop

PALLA, in antiquity, a long kind of mantle or upper garment worn by the Roman females, part of which was thrown over the left shoulder, and held fast under

over the lets shoulder, and held has under the arm. Tragic actors also wore the palla. PALLA'DIUM, a Trojan statue of the goddess Pallas, which represented her as sitting with a spear in her right hand, and in her left a distaff or spindle. On this statue the fate of the city was supposed to depend; for while they retained this sacred image, it had been given out it was believed image, it had been given out it was believed Troy would be invincible. Hence anything that affords effectual protection and security is by us deemed a palladism; as, the trial by jury is the palladium of our civil rights.—— Palladism, in mineralogy, a metal found in very small grains, of a steel gray colour and fibrous structure, associated with platina ore or found in surferous sand. It is infu-sible by ardinary heat, and when native is sible by ordinary heat, and when native is alloyed with a little platina and iridium. It is ductile and very malleable; in hard-ness superior to wrough tiron, and possessed of a specific gravity of 11-9. On exposure to a strong heat, its surface undergoes a tarnish, and becomes blue; but if touched, while hot, with a small piece of sulphur, it runs like zinc.

PALLET, among painters, a little oval tablet of wood or ivory, on which a painter places the several colours he has occasion to use. The middle serves to mix the colours on, and to make the tints required. It is held by putting the thumb through a hole made at one end of it. --- Among a hole made at one end of it.—Among potters, crucible makers, &c. a wooden instrument for forming, heating, and rounding their works.—Among gilders, a tool for taking up the gold leaf from the cushion, and to apply and extend them.—Among mariners, a partition in a hold.—In hereldry, the duminutive of the paie, being one half of its breadth.

PALLETS in meahants.

PAL'LETS, in mechanics, levers in clocks

PALLETS, in mechanics, levers in clocks and watches, connected with the pendulum or balance, which receive the immediate impulse of the wheel.

PALLIUM, an upper garment or mantle worn by the Greeks, as the toge was by the Romans. Each of these were so pecular to the respective nations, that Palliutus is used to signify a Greek, and Topatus a Boman.—Pallius. or Pall shae the wool. Roman.—Pallium, or Pall, also the wool-len mantle which the Roman emperors were accustomed, from the fourth century, to send to the patriarchs and primates of the send to the patriarchs and primates or the empire, and which was worn as a mark of ecclesiastical dignity. Since the 12th cen-tury it has consisted of a white woollen band or fillet, which is thrown over the shoulders outside of the sacerdotal vest-ments; one band hauging over the back, and another over the breast, and both ornamented with a red chaplet.
PALL-MALL, or PALLE MAILLE, an

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ancient game, in which an iron ball was struck with a mallet through a ring or arch of iron. It was formerly practised in St. James's Park, and gave its name to the street called Pall-Mall, (pronounced Pell-

Mell).

PAL

PALM, in botany, the name of many species of plants, but particularly of the datecree or plants, but particularly or the cace-tree or great palm, a native of Asia and Africa. The pains are the pride of tropical climates, and contribute greatly to give a peculiar and imposing character to the vegetation of those regions. Their straight and lofty branching tranks, crowned at the summit by a tuff of large radiating leaves or fronds, gives them an aspect entirely unique, fronds, gives them an aspect entirely unique, and far surpassing that of other trees in majesty. They belong to the monoctyled-nonus division of plants, and have their parts arranged in threes, or one of the multiples of that number. The calyx has six divisions; the stamens are six in number; and the fruit consists of a berry or drupe, composed of a substance sometimes hard and scaly, but more often fleshy, or fibrous, surrounding a one-seeded nut. Though sometimes growing to a very great height, in other species the stem rises only a few inches above the surface of the ground. Among the most useful of the palms may be mentioned the cocoa nut, the sage, and the date, the last of which sometimes grows to the height of 100 feet .-- In Congo the natives are very expert in making wine of the juice of the palm. At certain times of the year they ascend the trees by the help of a hoop, and when they perceive a flower blown, they cut it off with a knife and fas-ten the point of the cut stalk into a cal-bash, called a capasso. It remains susbash, called a capasso. It remains sus-pended in that way for a short time, and on being taken down is found full of a liquor as white as whey, which is fermented, and drunk in three days. The fermented juice of the palmira tree also forms the wine of India. In many parts this tree grows spoutane-ously; in others it is cultivated with great care. When planted in a fertile soil, and of 30 years' growth, it yields calls or palm-wine. Previous to the bursting of the membrane which covers the flowering branch, called by botanists the spatha, or spadis, the workman mounts the tree by means of a strap passed round his back, and a rope round his feet, and bruises the part between two flat pieces of stick; this is done for three successive mornings, and on each of the four following, he cuts a thin slice from the top to prevent the spatha from burst-ing. On the eighth morning a clear sweet liquor begins to flow from the wound, which is then collected. But this exudation, if continued for three years, will kill the trees. -Palm, an ancient long measure, taken from the extent of the hand. The great palm, or length of the hand, was equal to about eight inches and a half; the small palm, or breadth of the hand, about three inches.

The modern palm is different in different places.—Palm, the broad triangular part

of an anchor at the end of the arms.
PAL'M.E. the 25th class of the Linnman

system of plants, consisting of trees and shrubs, with a stem, bearing leaves at the top, being the most magnificent specimens of the vegetable kingdom.

PALYMATED, something resembling the shape of the hand: thus, in botany, we say paimated leaves, roots, stones, &c.

PALMER, a pligrim bearing a staff; or one who returned from the Holy Land, bearing branches of palm: he was distinguished from other pligrims by his profession of poverty, and living on aims as he travelled.

PALMERTYO, or CABBAGE TREED.

PALMETTO, or CABBAGE-TREE, in botany, a species of palm growing in the southern states of America, and attaining the height of forty or fifty feet. The sum mit of the stem is crowned with a tuft of large palmated leaves, varying in length and breadth from one to five feet, and sup-ported on long foot-stalks, which give it heautiful and majestic appearance. Before these leaves are developed, they are folded like a fan; at their base and in the centre of the stem are three or four ounces of a white, compact, and tender substance, which is eaten with oil and vinegar, and somewhat resembles the cabbage in taste, but is neither highly nutritions nor particularly agreeable, and, moreover, is attended with the death of the tree. The wood, though extremely porous, has been found peculiarly suitable for the construction of forts, as it closes, without splitting, on the passage of a ball

PAL'MIPEDES, in ornithology, webfooted birds.
PALM'ISTRY, a mode of telling fortunes

by the lines of the hand: a trick of impos-

ture much practised by gypsies.
PALM-OIL TRBE, a tree of South America, from the kernels of whose fruit a rich oil is obtained.

PALM SUN'DAY, the sixth Sunday in Lent, the next before Easter, commemora-tive of our Saviour's triumphal entrance into Jerusalem, when palm branches were

strewed in the way.
PALM'-WORM, in entomology, an insec in America, about twelve inches long, and extremely swift in its motion, having an in-credible number of feet, and two claws at the head and tail, with which it wounds and

poisons persons, though not fatally.
PAL'SY, or PARAL'YSIS, in medicine, a nervous disease, known by the loss or defect of the power of voluntary muscular motion in the whole body, or in a particular part. It appears under different forms: it may be a loss of the power of motion without a loss of rensation, or a loss of sensation without loss of motion, or a loss of both. Sometimes it attacks the whole system; at others, it affects one side of the body, when it is called hemiplegia; and at other times a single member only is affected. A paralysis of the vital organs is attended with immediate death.

PA'LY, or paleways, in heraldry, is when the shield is divided into four or more equal parts, by perpendicular lines from top to bottom. MEMBERS.

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PAM'PEROS, violent winds so called, which come from the west or south-west, and, sweeping over those vast plains, or pampas, in the southern parts of Buenos

Ayres, often do much injury on the coasts.

PANA'DA, or PANA'DO, a diet consisting of bread boiled in water to the consist-

ence of pulp and sweetened
PANATHENÆ'A, in Grecian antiquity,
an ancient Athenian festival, in honour of Minerva, who was the protectress of Athens, and called Athena. There were two solemnities of this name, one of which was called the greater panathenea, and celebrated once in five years. These were distinguished from the less (which were eclebrated every third year) not only by their greater splen-donr and longer continuance, but particu-larly by the solemn procession, in which the peplus, a sacred garment, consecrated by young virgins, and made of white wool, embroidered with gold, was carried from the Acropolis into the temple of the goddess, whose ivory statue was covered with it.

This festival was so holy, that criminals were released from the prisons on the occasion of its celebration, and men of distinguished merit were rewarded with gold

PANCRA'TIUM, among the ancients, a kind of exercise, which consisted of wrestkind of exercise, which consisted of wrest-ling and boxing. In these contests it was customary for the weaker party, when he found himself pressed by his adversary, to fall down, and fight rolling on the ground. PAN'CBK-8, in anatomy, a fix glandu-lar viscus of the abdomen; in animals called

the sweetbread. It secretes a kind of saliva,

and pours it into the duodenum.

PAN'DECTS, the name of a volume of the civil law, digested by order of the em-

peror Justiman. PAN'DIT, or PUN'DIT, a learned Brahmin; or one versed in the Sanscrit language, and in the sciences, laws, and reli-

guage, and in the sciences, laws, and ren-gion of the country.

PAN'EL, in law, a schedule or roll of parchment on which are written the names of the jurors returned by the sheriff. Impanelling a jury, is returning their names in such schedule.—Panel, in joinery, a square of thin wood, framed or grooved in a large piece between two upright pieces and two cross pieces, as the panel of a door.

PAN'IC, an ill-grounded terror inspired by the misapprehension of danger. The origin of the word is said to be derived from Pan, one of the captains of Bacchus, who with a few men routed a numerous army, by a noise which his soldiers raised in a rocky valley favoured with a great number of echoes. Hence all ill-grounded fears have been called panic fears.

PAN'ICLE, in botany, a sort of inflores-

cence, in which the flowers and fruits are scattered on peduncles variously subdivided,

scattered on peduncies variously subdivided, as in oats, and some of the grasses. PAN'I(UIM, in botany, a graus of plants, class 3 Transdra, or 2 Digupia. The species are annuals, and consist of various kinds of panic-grass.
PAN'NAUE, in law, the feeding of swine

upon mast in woods; also the money paid or the license of having pannage.
PANNIC'ULUS CARNO'SUS, in com-

parative anatomy, a robust fishly tunic, situated in beasts between the tunic and the fat; by means of which they can move their skin in whole or part: it is altogether want-

ing in the human frame.

PANOBA'MA, a circular picture on a very large scale, fixed around a room partivery large scatter, into around a room parti-cularly constructed for the purpose, so that from the centres aspectator may have a com-plete view of the objects represented. This very ingenious and beautiful contrivance was invented, in 1787, by Mr. Robert Barker, an Englishman, and may be considered as the triumph of perspective. The artist, as the triumpo of perspective. The artist, from a high point, must take an accurate plan of the whole surrounding country, as far as the eye can reach. Truth of representation and cloacness of imitation are the great objects to be aimed at in panoramas, and the delusion must be promoted by the manner in which the light is admitted. The diorams was invented in France, and differs from the panorama chiefly in being flat instead of circular, and therefore presenting only a particular view, like any other painting, in front of you, and not all around.

PANTALOON, a species of close long trowsers extending to the heels, said to have been introduced by the Venetians. It has been remarked that the Irish very anciently wore trowsers of this description; and that Louis XIII. is the first who appears with what we now call breeches .-

PANTHE'A, in antiquity, statues com-posed of the figures or symbols of several divinities.

PAN'THEISM, a philosophical species of idolatry which maintains that the universe is the supreme God .- Some persons, however, have also applied the word pan-theism to that doctrine of theology according to which God's spirit not only pervades every thing, but every thing lives through him and in him, and there is nothing with-

out him (Acts xvii. 27 et seq.; Ephes. iv. 6). PANTHE'ON, in Roman antiquity, a temple of a circular form, dedicated to all the heathen derties. It was built on the Campus Martius, by Agrippa, son-in-law to Augustus; but is now converted into a church and dedicated to the Virgin Mary and all the martyrs. It is, however, called the rotunda, on account of its form, and is one of the finest edifices in Rome. The well-preserved portico seems to be of a later period than the temple itself; it consists of sixteen columns of oriental granite, each of which is 15 feet in circumference. The interior was formerly adorned with the most beautiful statues of the various deities, but they were removed by Constantine to out they were removed by Constantine to Constantinople; at present there are in the eight niches, eight fine columns, placed there by the emperor Adrian. What is very remarkable, and shows the alteration which has taken place at Rome, is, that the entrance is now twelve steps below, though

The Acientific and Literary Treasury ;

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heretofore it was twelve atens above the

surface of the ground.

PAN'THER (felis pardus), in zoology, a fierce, ferocious quadruped, of the size of a large dog, with short hair, of a yellowish colour, diversified with roundish black spots It is a native of Africa, and has the general

habits of the leopard.
PAN'TOGRAPH, a mathematical instrument so formed as to copy any sort of

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PANTOMETER, an instrument used to take all sorts of angles, distances, and elevations

PAN TOMIME, in the modern drams, a mimic representation by gestures, actions, and various kinds of tricks performed by Harlequin and Columbine as the hero and beroine, assisted by Pantaloon and his clown ——Pantonimes, among the ancients, were persons who could imitate all kinds of actions and characters by signs and gestures Scaliger supposes they were first introduced upon the stage to succeed the chorus and comedies, and divert the audience with apish postures and antic dances. In after times their interludes became distinct entertain

ments, and were separately exhibited
PAPAW (carsea papaya), a tree growing
in warm climates to the height of 18 or 20 feet, with a soft herbaceous stem, naked nearly to the top, where the leaves issue on every side on long foot-stalks. Between the leaves grow the flower and the fruit, which is of the size of a inclon. The juice is acrid and milky, but the fruit when boiled is eaten with meat, like other vegetables, yet, when cultivated in our green-houses, the fruit is entirely worthless
PAPER, a substance formed into thin

sheets, on which letters and figures are written or printed It received its name from the papyrus, the leaves of which plant originally served the Egyptians and cer tain other nations for writing on Chinese paper is of various kinds, as of the rinds or barks of trees, especially of the nul-berry, the elm, the bamboo, and the cotton tree Cotton is also used by us to an im mense extent in the manufacture of paper, but that which is made from linen is by far the best and most durable Paper is distinguished as to its use into writing paper, drawing paper, cartridge paper, copy, chancery, &c , as to its size into foolscap, post, crown, dem , medium, royal, imperial, &c Paper is made either by hand or by ma chinery, and perhaps none of the useful arts have received more attention in order to bring them to perfection than the paper manufacture In respect to whiteness, fine ness, and firmness, the paper made in Eng land excels all other, though the French manufacture some of a very fine quality, while the Italians and Germans are noted while the Italians and Germans are noted more for the durability of their paper, than no fro the fluor power method of mak may Paper by the sid of machinery "No thing," says Dr. Ure, "places in a more striking light the vast improvement which has taken place in all the michanical arts of England since the era of Arkwright, than

the condition of our paper-machine facto ries now, compared with those on the con-tinent Almost every good automatic paper-mechanism at present mounted in France, Germany, Belgium, Italy, Russia, Sweden, and the United States, has either been made and the United states, has either been made in Great Britain, and exported to these countries, or has been constructed in them closely upon the English models." It is not a part of the plan of this work to enter intelligible minutize of detail in machinery or materials. the minutize or detail in machinery or ma-nufacture. Generally speaking, as in this case, they would occupy infinitely too great a portion of our space, but it would be remiss in us not to allude to some of the remarkable features which the immitable paper making machinery of this country paper making machinery of this country presents, as well as to state its origins. In 1799, Louis Robert, then employed in the paper works of Essonne in France, con-trived a machine to make paper of great size, by a continuous motion, and obtained for it a patent for 15 years, with a sum of 8000 trains from the French government, as a reward for his ingenuity This invenas a reward for his ingenuity This inven-tion was purchased by M Didot, who came over with i! to England, where he entered into several contracts for constructing and working it, and it eventually came into the possession of the Messrs Foudrinier, extensive paper makers and stationers, who, with the assistance of Mr Ponkin, a young and zealous mechanist, made wonderful improvements on the Frinch invention, and in 1803 produced a self-acting cylindrical machine, with rotatory motion, for making an endless web of paper! Many and various have been the improvements introduced, since that period, by the aid of most ingenious and complicated machinery, resulting chiefly from the skill and enter prise of Mr John Dickinson, till at length the art has so completely triumphed over every difficulty, that a continuous stream of fluid pulp is now passed round the cy linders with uncring precision, and not only made into paper, but actually dried, pressed smooth, and every separate sheet cut round the edges, in the brief space of hve manutes

PAPER MONEY, or PAPER CUR' RENCY, bank notes or bills issued by the credit of government, and circulated as the representative of coin In a more extensive sense, these terms may denote all kinds

PAPILE LINGE (Presch), a kind of paper made to rescribe damask and other inen so cleverly, that it is impossible, with-out examination, to detect the difference, and even to the touch, the articles made and even to the touch, the articles made from the papier lings are very much like linen, and can be used for every purpose to which linen is applicable, with the excep-tion, of course, of those in which strength

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PAPIL IO, in entorrologs, the name of a subdivision of the insect class when in their image, or third state that is when they have wings Every fly is an imago but a moth is called phalana and a butterfly pa pilso The most natural and approved dis tinguishing names for the several species of maents (which are called the finial names), are taken from the vege tables on which they feed , but in the multitude of butter fires the proportion that belong to extra Luropean parts of the world is so great, and their several foods so little known that Linnicus was obliged to adopt a different scheme of nomenclature and he accordingly divided them into sections by the names equites, heliconii danai numbhales and plibir The individuals of the section of equites have their names from the Trojan history those of that of the keliconn from the Muses the da iat from the children of Danaus the nymphales from the nymphs of antiquity and the plebes from the celebrated ancients In describing the papilio it will be necessary to confine ourselves to the first division of the Imnaan genus vir the equit a One of the most remarkable and interesting en class is their series of transformations be fore reaching a perfect state the female butterfly lays a great quantity of cans which produce caterpillars thes after a shor after a short salids - the tomb of the caterpillar and the cradle of the butterfly The chrysa lids or macci prisons are attached in va rious ways and are of different terms but within the cell or covering of whatever if may be composed the discusting exterpillar becomes the brilliant butterfly A single female muct in its perfect state 1 rodu es several hundred eggs but th ir over merer se is checked by a host of enemies A single pair of sparrows it is calculated will de stros upwards of 3000 caterpillais in a week and great numbers are also I illed by a specus of fly which deposits its eags in the caterpillar where they batch and the larva feed on the body that protected them PAPILIA the nipple of the breast and

te minations of the nerves in that form which constitutes the sense of feeling in

the true skin and of taste
PAPILIONALL I the 3-d Linuscan na tural order of plants with flowers resem bling the butterfly swings as the pen &c PAPILIONACIOUS in botany an cpi PAPITION VELOUS IN BORANY AN CHIEF THE CORD AND PLANTS WHICH have the shape of a butterfly such as that of the pea. The papilionaccous corolla is usually iour petaled having an upper spreading petal, called the banner two side pittals called wings and a lower petal called the Acel PAPILLA RUM PROCESSUS, in ana

tomy the extremities of the olfactory nerves. which convey the slimy humours by the abres that pass through the os cribriforms PAPILLARY or PAPILLOUS, pertain-

ing to or resembling a nipple — Papillose, in botany, covered with fieshy dots or points, or with soft tubercles as the icc plant

PA PIST, one that adheres to the doc trines and ceremonies of the church of Rome a Roman catholic Hence papietry, paputical &c

PAPPOOS the name given to a young child by the natives of New I ngland

PAR VAGUM, in anatomy, the eighth par of herves

PAPPUS, in botany, thistle down a sort of feathery or hairy crown with which many seeds are furnished for the purpose of dis section are currenseed for the purpose of dis-semination. A seed surmounted by a pap-pus resembles a shuttle cock, so that it is naturally formed for flying and for being transported by the wind to a very considerable distance from its parent plant By groundsel &c are disseminated and self sown in places where they would otherwise have never existed

PAP UI A in medicine, little blisters,

pumples or cruptions on the akin
PAPUIOSI in botany en epithet for a leaf &c covered with vesicular points or

with little blisters I APAROG RAPHA a lately invented art, which consists of taking impressions from a kind of pasteboard covered with a calca reous substance (called lithographic paper),

in the same in uncr as stones are used in

if the same in mark an account of the precise of line precise of line precise of line is an action seed, elike flant or reed grass which has required in immortal time meonse pience of its leaves having furnished tie and ents with paper It grows in the marshes of I sypt or in the star nant places of the Nile. Its roots are tortuous, and in thiclness about four or five inches its stem which is triangular and tapering rises t) the height of ten feet and is terminated by a compound wide spreading and beau titul umb I which is surrounded with an involuere composed of eight large sword shaped leaves. The uses of the paperus were however by no means commed to the making of paper. The inhabitants of the countries where it grows even to this day manuacture it into sail cloth cordace and sometimes wearing apparel Boats are made by weaving the stems compactly together, and covering them externally with a resi nous substance to prevent the admission of

PAR (Latin equal) in commerce is said of any two things equal in value and in money affairs the equality of one kind of mone, or property with another thus when 100/ stock is worth exactly 100/ specie the stock is said to be at jar that is the jur chaser is required to use neither more nor leas of the commodity with which he parts than he receives of that which he acquires thus too the par of exchange is the equal value of money in one country and another

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In the exchange of money with foreign countrics, the person to whom a bill is payable
is supposed to receive the same value as
was paid to the drawer by the remitter; but this is not always the case with respect to the intrinsic value of the coins of different countries, which is owing to the fluctuation in the prices of exchange among the sevefal countries and great trading cities. In fine, bills of exchange, stocks, &c. are at par when they sell for their nominal value, above par when they sell for more, and be low par when they sell for less
PA'RA, a Turkish coin, very small and
thin, of copper and silver, the fortieth part

of a Turkish pusser.

PARABLL, a fable or allegorical representation of something real or apparent in life or nature, from which a moral is drawn for instruction. Parables are certainly a most delicate way of impressing disagreeable truths on the mind, and in many cases have the advantage of a more open reproof, and even of formal lessons of morality . thus Nathan made David sensible of his guilt by a parable, and thus our Saviour, in comphance with the customs of the Jews, who had a kind of natural genius for this sort of matruction, spoke frequently in parables, most beautifully constructed, and calculated to convince them of their errors and preju-

PARAB'OLA, in conic sections, a curve produced by cutting a cone parallel to one of its sides, and having at such section certain fixed proportions, when the same pro-portions govern bodies in motion, they are said to describe a parabola, and this is theoretically the case with projectiles from the -Parabolic Asymptote, a parabolic earth.line approaching to a curve, so that they never meet, yet, by producing both inden-nitely, their distance from each other becomes less than any given line --- Parabol-

yorm, having the form of a parabola PARAB OLE, in orators, situalitude, comarison. Hence, parabolical instruction or

description PARAB'OLISM, in algebra, the division of the terms of an equation by a known quantity that is involved or multiplied in

the arst term PARAB OLOID, in geometre, a paraboliform curve whose ordinates are supposed to be in the subtriplicate, subquadruplicate, &c. ratio of their respective abscisse. Another species is when the parameter, multi-plied into the square of the abscissa, is equal to the cube of the ordinate the curve

is then called a semi cubical paraboloid.
PARACEL SIAN, a name given to a phy sician who follows the practice of Paracelsus, a celebrated Swiss physician and alchymust who lived at the close of the 15th century, and who performed many extraordinary cures by means totally unknown to the generality of medical practitioners of

PARACENTRIC MOTION, in astronomy, denotes so much as a revolving planet approaches nearer to, or recedes from, the sun or centre of attraction.

PARACH'RONISM, an error in chronoogy, by which an event is related as having ed later than its true date

PAR'ACHUTE, in grostation, a machine or instrument in the form of a large umbrella, calculated to break the fall of a person in descending from an air-balloon.
PAR'ACLETE, the Comforter, a term a

plied in the sacred volume to the Holy Spirit.

PAR'ADIGM, in grammar, an example of a verb conjugated in the several moods,

tenses, and persons.
PAR'ADISE, a region of supreme felicity; generally meaning the garden of Eden, in which Adam and Eve were placed immediately after their creation. The locality of ately after their creation. The locality of this happy spot has been assigned, by dif-ferent writers, to places the most opposite. In truth, there is scarcely any part of the world where Paradise has not been sought for. The most probable opinion is, that it was situated between the confluence of Euphrates and Tigris, and their separation, Proon being a branch arising from one of them after their separation,—and Gihon, another branch arising from the other on the western side Arabia Deserta was the Ethiopia mentioned by Moses as washed by these rivers, and Chusistan, in Persia, answers to the land of Havilah, where there was gold, bdellium, the onyx stone, &c -When Christians use the word, they mean that celestial paradise, or place of pure and refined delight in which the souls of the blessed enjoy everlasting happiness. In this sense it is frequently used in the New Testament our Saviour tells the penitent thief on the cross, "This day shall thou be with me in paradise," and St. Paul, speaking of himself in the third person, says, "I knew a man who was caught up into paradisc, and heard unspeakable words,

which it is not lawful for a man to utter PARADISEA, or BIRDS OF PARA-DISE, in orinthology, a genus of birds be-longing to the order Pice. The beak is covered with a belt or collar of downy feathers at the base, and the feathers on the sides are very long, their whole plumage being singular and splendid. They occur in China, Japan, Persia, and various parts of India, but are supposed to be originally natives of New Counces. The tail consists of ten feathers, the two middle ones, and sometimes more in several of the species, are very long, and webbed only at the base and tips The legs and feet are very large and strong, they have three toes torward, one backward, and the middle connected to the outer one as far as the first joint. The whole of this genus have, till lately, been very imperiectly known, few cabinets possessing more than one species, viz. the greater or common bird of Paradise, nor has any and of bird. as any set of birds given rise to more ta bles, the various tales concerning which are to be found in every author, such as, their never touching the ground from their birth to death, living wholly on the dew, being produced without legs, and a number of other stories too ridiculous to mention.

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There are several species; one of which, viz. the great bird of Paradiae, is thus described:—It is of a cunamon hue; crown luteous; throat golden green or yellow, side feathers very long and floating; length, from the end of the bill to the end of the real tail, about twelve inches; but to the end of tail, about twelve inches; but to the end of the long hypochondroid feathers, nearly two feet. This species is found in the Molucca islands, and those round New Gumea. They move in flights of thirty or forty, with a leader above the reat, and preserve their light and voluminous plumage in order, by always flying against the wind. The pecu-liar length and structure of their feathers harders them from settling in high winds on trees; and when they are thrown on the ground by these winds they cannot rise

PAR'ADOX, in philosophy, a tenet or proposition seemingly absurd, or contrary

proposition seemingly absurd, or contrary to received opinion, yet true in fact. PAR'AGOGE (pron. paragojy), a figure in grammar by which the addition of a letter or syllable is made to the end of a word. Paragoge, in anatomy, a term sig-miying that fitness of the bones to one another which is discernible in their articulation

PAR'AGON, a model by way of distinc-tion implying superior excellence or per-fection; as, a paragon of beauty or elo-

PAR'AGRAM, a play upon words. Hence puragrammatist, an appellation for a punster.

PAR'AGRAPH, any section or portion of a writing which relates to a particular point, whether consisting of one sentence or many sentences. Paragraphs are generally dis-tinguished by a break in the lines; or, when a great quantity of print is intended to be compressed in a small space, they may be

acquarated by a dash, thus —. A paragraph is also sometimes marked thus § ... PARALEP'SIS, or PAR'ALEP'SIS, a figure in rhetoric by which the speaker pretends to pass by what at the same time he really mentions.

PARALIPOM'ENA, in matters of literature, deputes a supplement of the party of

ture, denotes a supplement of things omit-

rare, achoive a supplement of things omitted in a preceding work.

PAR ALLAX, in astronomy, the difference between the places of any celestial objects as seen from the surface, and from the centre of the earth at the same matant nual Parallax, a change in the apparent place of a heavenly body, caused by its being viewed from the earth in different parts of its orbit round the sun. The annual parallax of the planets is considerable, but that of the fixed stars has till very recently been considered as altogether imperceptible. The following information is gathered from the Philosophical Magazine : " Parallax of the Fixed Stars-A magnificent conquest has been achieved by Professor Bessel, of Konig-burg, in a series of observations of the double star, No 61, in the constellation Cygnus, whose distance he has ascertained to be 660,000 times (in round numbers) the radius of the earth's orbit, or (also in round

numbers) 62,700,000,000,000 miles. The de-tails of this important discovery have been communicated by him to Sir John Herschel, bart., in a letter dated Oct. 23, 1838, which was read to the Astronomical Society on Nov. 9."—Parallax, in levelling, denotes the angle contained between the line of the

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the angle contained between the line of the true level and that of the apparent level. PAR'ALLEL, in geometry, an appellation given to lines, surfaces, and bodies every-where equidistant from each other.—Pa-rallel planes, are such planes as have all the perpendiculars drawn betwit them equal to each other.——Parallel rays, in optics, are those which keep at an equal distance from the visible object to the see, which is from the visible object to the eye, which is supposed to be infinitely remote from the object.—Parallel Circles, or circles of lati-tude, are lesser circles of the sphere conceived to be drawn from west to east, through all the points of the meridan, commencing from the equator to which they are parallel, and terminating with the poles. They are called parallels of lattude, because all places lying under the same parallel have the same latitude.—Parallel sphere, in astronomy, the situation of the sphere when the equator coincides with the horizon, and the poles with the zenith and nadir .rallel sailing, in navigation, the sailing on or under a parallel of latitude, or parallel to the equator.—Parallel ruler, a mathematical instrument consisting of two equal rulers, so connected together with cross bars, that with movable joints parallel lines may thereby be drawn to any extent when they are opened.——Parallel lines, in sieges, are those trenches which generally run pa-rallel with the outlines of the fortress. They serve as places for concentrating the forces to be directed against the fortress, and are to be directed against the forecess, and accumusually three feet deep, from nine to twelve feet wide, and of a length adapted to the circumstances of the case.—The word parallel is also often used metaphorically, to denote the continued comparison of two objects, particularly in history. Thus we speak of drawing an historical parallel be--Parallel tween ages, countries, or men .passages, are such passages in a book as agree in import; as, for instance, the pa-rallel passages in the bible. PARALLELISM of the Earth's axis, in

astronomy, that situation of the earth's axis, in its progress through its orbit, whereby it is still directed towards the pole-star; so that if a line be drawn papotestar; so that it a line of trawn parallel to its axis, while in any one position, the axis, in all other positions, will be always parallel at the same line. This parallel am is the result of the earth's double motion, viz. round the sun and round its own axis; or its annual and durnal motion; and to it we owe the vicissitudes of sea-

sons, and the inequality of day and night.
PARALLEL'OGRAM, in geometry, a
plane figure bounded by four right lines,
of which the opposite are parallel and equal to one another. In common use, this word is applied to quadrilateral figures of more length than breadth. PARALLELOPIPED, in geometry, a

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regular solid comprehended under six pa rallelograms, the opposite ones of which are similar, parallel, and equal to each other, or it is a prism whose base is a parallelogram

PARALLELOPIPL DIA, in mineralogy. PARALLEMOTITE DIA, in mineracy, a genus of spars, externally of a determinate and regular figure, always found loose and separate from other bodies, and in the form of an oblique parallelopiped with six

parallelogramic sides and eight solid angles PARAL OGINM, in logic a false reason ing or a fault committed in demonstration. when a consequence is drawn from prin enples which are false or though true are not proved or when a proposition is passed over that should have been proved by the way

PARAL YSIS in medicine Palsy or the loss of the power of muscular motion

PARAM FILR in come sections, a con stant line otherwise called the letna rectum of a parabola A third proportional to any

diameter and its conjugate PARAMOLAT in law the sunw mo lord of the fee I he lords of those manors that have other manors under them are styled lords paramount and the king who in law is chief lord of all the lands in Eng land is thus the lord paramount—In common parlance it means superior to cyrrything clae as a man s private inte-press is usually paramount to all other con a derations

PAR ANIMPH among the ancients, the person who waited on the bride room and directed the nuptial solumities. As the jarany aph officiated only on the part of th bullegroom a woman called princha officiated on the part of the bride --- In petry the term paranymph is still occa signally used for the brileman

PAR API GM in ancient customs signihed a brazen table fixed to a piller on which laws and proclamations were en graved. Also a table set in a public place. containing an account of the rising and setting of the stars colipses seasons &c.

PAR API I in fortification a wall ram part or elevation of earth for sevening solders from an enemy's slot. It means literally a wall breast high PARAPHIRNALIA or PARAPHER

NA in law the goods which a wife brings with her at her marriage or which she and want b remain at her disposal after her hashand a death | They consist principally of the woman is appared piwels &c which in the lifetime of her husband she wore as the ornaments of her person nor can the husband devise such ornaments and jewels of his wife, though during his life he has power to dispose of them

PARAPHRASE an explanation of some text or passage in an author in terms more clear and ample than in the original He who performs this is termed a par phrast PARAPHRENI IIS in medicine, au in flammation of the duphragm

PARAPHROSINE, a term used by me dical writers to express a dehrium, or an alienation of mind in fevers, og from what

ever cause

PARAPLE GIA, or PARAPLEGY, in
medicine, a species of paralysis usually
succeeding an apoplexy that kind of palsy
which affects the lower part of the body PARARITH MOS, in medicine, a pulse

not suitable to the age of the person PARASANG, a Persian measure of length, varying in different ages, and in dif

icreat places, from thirty to fifty stadia or furlongs
PARASCE NIUM, in the Grecian and Roman theatres was a place behind the scenes whither the actors withdrew to dress and undress themselves The Romans more

and undress themselves. The iconans more frequently called it post ceaum. PARANCE VI. a word signifying prepa-ration, given by the Jews to the sixth day of the week, or Friday because, not being allowed to prepare their food on the sah bath day, the provided and prepared it on

the day previous
PARASEI FAE a mock moon, or phe nomenon encompassing or adjacent to the moon in form of a luminous ring which art sometimes one two, or me e bright spots bearing considerable resemblance to the moon I'be parasilenes are formed after the same manner as the parketin, or mock suns

PAR 141 11, among the Grecks were an order of priests or at least ministers of the gods resembling the Fpuloses at Rome Their business was to collect at d take care of the sacred corn destrued for the service of the temples and the gods to see that sacrifices were duly performed and that no one withheld the fir t fruits &c from the dettes In every village of the Athemans, certain Parasita in honour of Hercules, were maintained at the public charge but, the manistrates at last obliged some of the richer sort to take them to their own tables and entertain them at their individual expense hence the word parasite ly which we d not a hang ron a lawning flatterer out sho for the sake of a good dinner at the expense of another person, would be ready to surfest him with adula

PARASITICAL PLANTS in botany, such plants as are produced out of the trunk or branches of other plants and re ceive their nourishment from it Of this class is the misletoe which shoots out its radicle in whatever position chance places it The seed which hads the materials of its growth in the glue that envelopes it, germmates and grows not only on hving and dead wood but also on stones, plass, and even iron In all these cases the ra dick is constantly directed towards the centre of these bodies which proves that it is not towards a midmin suited to afford it nourishment that the embryo of the misletor directs its radicle, but that this radicle obeys the attraction of the bodies on which the seed is fixed, of whatever us ture they may be

PARASI III M. among the Greeks, the

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granary where the sacred corn was pre-served, by the Parasiti, for sacred pur-

PARASTREM'MA, in medicine, a con-

PARATH'ESIS, a term used by some grammarians for apposition, or the placing of two or more nouns in the same case,

PARAVA'IL, in feudal law, the lowest tenant holding under a mediate lord, as distinguished from a tenant in capite, who holds immediately of the king.

PARCÆ, or the FATES, in the heathen mythology, were three goddesses who were supposed to preside over the accidents and events, and to determine the date or period of human life. They were called Atropos, Clotho, and Lachesis, and are represented as spinning the thread of human life; is which employment Clotho held the distaff, Lachesis turned the wheel, and Atropos cut the thread. Their persons are variously described; sometimes they are represented as old women, one holding a distant, another a wheel, and a third a pair of scissars. Others paint Clotho in a robe of various colours, with a crown of stars upon her head, and holding a distaff in her hand; Lachesis in a garment covered with stars, and holding several spindles; and Atropos they clad in black, cutting the thread with

a large pair of scissars.
PAR'CENER, or CO PAR'CENER, in law, a coheir, or one who holds lands by descent from an ancestor in common with others. The holding or occupation of lands of inheritance by two or more persons, dif-fers from joint tenancy, which is created by deed or devise, whereas parcenary is created by the descent of lauds from a common an-

PARCH'MENT, in commerce, the skins of sheep or goats prepared in such a manner as to render them proper for writing upon. This is done by separating all the flesh and hair, rubbing the skin with pu-mice-stone and pulverized chalk, and reducing its thickness with a sharp instrument. Vellum is made of the skins of abortive or very young caives. The Hebrews had books written on the skins of animals in David's time; and Herodotus relates that the Ionians from the earliest period wrote upon goat and sheepskin, from which the hair had been merely scraped off.

PAREL CON, in grammar, the addition of a word or syllable at the end of another. PAREM BOLE, a figure in rhetoric, often confounded with the parenthesis. The parembole is, in reality, a species of paren-thesis; but its specific character is this, that it relates to the subject; while the parenthesis is foreign from it.

PAREN'CHYMA, in anatomy, the solid and interior part of the viscera, or the substance contained in the interstices between the blood-vessels of the viscera .-

tany, the pith or pulp of plants.
PA'RENT (parens), a term of relationship applicable to those from whom we im-mediately receive our being. Parents, by

the law of the land as well as by the law of nature, are bound to educate, maintain, and defend their children, over whom they have a legal as well as a natural power: they likewise have interest in the profits of their childrens' labour, during their nonage, in case the children live with and are provided for by them; yet the parent has no interest in the real or personal estate of a child, any otherwise than as his guardian. The laws relating to the mutual rights and duties of parents and children are a very important part of every code, and have a very intimate connexion with the state of society and with civil institutions. In ancient times, when paternity was a great foundation of civil authority, the parental rights were much more absolute than in the modern, extending, in some countries, to the right of life and death, and continu-

to the right of life and death, and conunum during the life of the two parties.

PARENTA-LIA, in antiquity, funeral obsquies, or the last duties paid by children to their deceased parents. The term is also used for a sacrifice, or solemn service, offered annually to the manes of the dead.

PAR'GABITE, in mineralogy, a variety of actinolite; a mineral of a graysh or bluishersen. in rounded grains, with a dull, dun-

green, in rounded grains, with a dull, duncoloured surface; or in crystals of carbo-nate of lime, in little plates mixed with lamellar mica.

PARHE'LION, in physiology, a mock sun or meteor, having the appearance of the sun itself and seen by the side of that luminary. Parhelia are sometimes double, sometimes triple, and sometimes even more numerous. They are formed by the reflection of the sun's beams on a cloud properly situated; and are accounted for by supposing an infinity of little particles mf ice floating in the air, which multiply the image of the sun by refraction or reflection. Sometimes a par-helion is tinged with colours like the rain-

bow, with a luminous train.

PATRIAN MARBLE, a sort of white marble, so called from the island of Paros, where it was first found.—Parian Chro-[See Arundelian Marbles.]

PA'RIAS, a degraded tribe of Hindoos, who live by themselves in the outskirts of towns; and, in the country, build their houses apart from the villages, or rather have villages of their own. They dare not in cities pass through the streets where the In caree pass through the streets where the Brahmuns live; nor enter a temple of the superior castes. They are prohibited from all approach to any thing pure, and are doomed to perform all kinds of menial work. PARTETAL BONES, in anatomy, two arched bones situated one on each side of

the superior part of the cranium. They are thicker above than below; but are somewhat thinner, and at the same time more equal and smooth than the other bones of the cranium. In new-born infants the ossa parietalia are separated from the middle of the divided os frontis by a portion of the cranium then unossified.

PAR IMPAR, in antiquity, a game of chance practised among the Greeks and Romans. It was identical with the game

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of "even or odd" practised by the boys of modern times. PA'RIS, PLASTER OF, a composition of lime and sulphuric acid, used in making casts and moulds.

PAR'18H, the precinct or territorial juris-

diction of a secular priest, the inhabitants of which belong to the same church. Some parishes are, however, so large and populous, that they contain one or more chapels of case. In 1835, England and Wales con-tained 11,077, and Ireland 2350 parishes

PARK, a large piece of ground enclosed and privileged for beasts of the chase. To render an enclosure a park, a licence must be obtained under the broad seal, but there are park- in reputation, though not creeted with lawful warrant, and the owner of such may bring his action against any one stealing To constitute a park, three deer therem things are required, a rotal grant or li-cense, inclosure by pales, a wall, or hedge, and beasts of chase, as deer, &c also signifies a large net placed on the brink of the sea, with only one entrance which is next the shore, and watch is left dry by the ebb of the tide — Park of artillery, a place in the real of both lines of an army for encamping the artillery, which is formed in lines, the guns in front, the ammunitionwarrons behind the guns, and the pontoons and tumbuls forming the third line whole is surrounded with a rope. The gunners and matroses encamp on the fanks, the bombadiers, poutoon men and articless in the year — The phrase is also applied to denote the whole train of artiller; belonging to an army or divis on of \$200ps --Park of prorisions, the place where the sutlers pitch their tents and sell provisions, and that where the bread wagons are stationed PARLIAMLANT, the grand assembly of

the three estates in trient British, or the great council of the nation, consisting of the king, Lords and Commons, which forms the legislative branch of the government. The word parliament was introduced into England under the Norman kings supreme council of the nation was called by our baxon ancestors, the aittenagemote, the meeting of wise men or sages. A parliament is called by the king's [queen's] writ, or letter, directed to each lord, summoning him to appear, and by writs south by the lord cham ellor under the great seal, com-manding the sheriffs of each county to take the necessary steps for the election of members for the county, and the boroughs contained in it. On the day appointed for the meeting of parliament, the king [queen] sits in the house of lords under a canopy, dressed in his [her] robes, as are all the lords in theirs, and, the commons being summoned to the bar of that house, the sovereign addresses both houses on the state of public affairs The commons are then required to choose a speaker, which officer being presented to and approved by the sovereign, the latter withdraws, the commons retire to their own house, and the business of parliament begins. In the house

of lords, the seat of each member is pre

scribed according to rank; though, except in the presence of the king [queen] this formality is almost wholly dispensed with. formative is almost wholly dispensed which the princes of the blood sit on each side the throne; the two archbishops against the wall on the king's right hand, the bishops of London, Durham, and Winchester below the former, and the other bishops according to priority of consecration the king's [queen's] left hand, above all the dukes except those of the blood royal, sit the lord treasurer, lord president, and lord pray-seal, then the dukes, marquises, and earls, the individuals of each class taking precedence according to the date of their creation Across the room are woolsacks, continued from ancient custom, and on the first of these, immediately before the throne. sits the lord chancellor, as speaker of the house On the other woolsacks are seated the judges, masters in chancery, and king's counsel, who only give then advice on points of law —In the house of commons there are on a weather seats for any members. The speaker only has a chair appropriated to him at the upper end of the house, and at a table before him sit the clerk and his assistant. When the parliament is thus assembled, no member is to depart without leave Upon extraordinary occasions, all the members are summoned, otherwise, three hun tred of the commons is reckoned a tull house, and forty may compose a house for the dispatch of business. The method of making laws is much the same in both houses. In each house the act of the ma jority binds the whole, and this majority is declared by votes openly given, not privately, or by ballot.- To bring a bill into tle house of commons, if the relief sought by it is of a private nature, it is first neces sary to preser a petition, which must be presented by a member, and usually sets forth the priceauce desired to be remedied In public matters, the bill is brought in upon motion made to the house, without any petition - A committee of the whole house is composed of every member, and, to form it, the speaker quits the chair (an other member being appointed chairman), and may set and debate as a private member, In these committees the bill is debated clame by clause, amendments made, the blanks hiled up, and sometimes the fill enthrough the committee, the charman reports it to the house with such amend ments as the con mittee have made, and then the house reconsider the whole bill again, and the question is repeatedly put upon every clause and amendment the house have agreed or disagreed to the amendments of the committee, and some-times added new amendments of their own, the bill is then ordered to be engrossed. When this is finished, it is read a third time, and amendments are sometimes then made to it, and if a new clause be added, it is done by tacking a separate piece of parchment on the bill, which is called a rider The speaker then again opens the contents, and, holding it up in his hands, puts the

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question whether the bill shall pass. If this be agreed to, the title is then settled, and one of the members is directed to carry it to the lords for their concurrence. Whether the both houses have done with any bill, it all ways is deposited in the house of peers, to wait the royal assent, except in the case of a money bill, which, after receiving the concurrence of the lords is such back to the house of commons. The answer to the question put by the speaker, or the chair man, in the house of commons, is dye or Not of the third that the content of patials.

PARLIAMI NIA RIAN, an opithet for those who said d with the English re publican pai laiment in opposition to king, tharles I PARODY, a kind of writing in which the words of an author or his thoughts are by some slight alterations adapted to a different purpose, or it may be defined a poet real pleasantry in which the veises of some author are by way of ride ule, applied another object, or in turning, a serious work into burlesque by affecting to observe the same rhymes, words and caneners.

PARO II in law anything done with all or by oral de charation as fuel endone — I avole in military affairs a promise given by a presoner of war when suffered to be at large, that he will return at the time appointed unless he shall have previously been discharged or exchanged — Pan hall in means the watch word given out every day in orders by a commending others in camp or garrison by which includes may be distinguished from enemits

PAROMOI OGY in rhetone a figure of apech by which the orator concedes some thing to his adversary, in order to strength on his own argument

PARONOMA \$11, a rhetorical figure, by which words nearly alike in sound but of very different or opposite meanings are affectedly or designedly used, a play upon words

PARONIC HIA, in incheine a whitlor, or absects formed near the nails or tips of the fingers. Any collection of pus formed in the fingers is reimed by medical writers parairs or whitlow and is an absect so the same nature with those arising in any other parts of the both.

PAh RICIDL, strictly significs the mur

der or murderer of a father, as matrical does of a mother, yet this word is ordinarily taken in both somes, and maleo extended to the murder of any near-relation. The word particular reviews applied to one who invades or distroys any to whom he owes particular reviewer, as his country or patron. By the Roman law it was punished in a severe manner than any other kind of homicide. After being scoureed, the delin quents were seen up in a lather sack.

with a live dog, a cock, a siper, and an ape, and thus cast into the sea bolon, it strue, made no law sgainst parricide, apprehinding it impossible that any one should be guilty of so unnatural a barbarty PARRICIDIUM, a name given by a de

PARRICIDIUM, a name given by a decree of the Roman acuste to the ides of March, whith was the anniversary of Casar's assassination Dolabella the consulproposed a law to change its mane to hard to a from, as, he looked on that day as the

buthday of Roman liberty
PARO TIS, or PAROY ID GIAND in
anatomy, a large conglomerate and salival
gland sugasted under the ear, between the
mammillary process of the temple bone and
the angle of the lower jaw. The exerctory
as called from its discoverer the blemouse
duct. The word parotes is also used to denote an inflammation or abscess of the

parotid gland
PAR () \ 1 \ 5 M, in medicine a fit of higher
excitement or violence in a disease that has
remissions or intermissions, as the parox

yes of a fever or the gout
PAR RI L, among scamen, an apparatus
or tiame made of ropes trucks, and ribs so
contrived as to go round the mast, and
being fastened at both ends to a yard, serves
to houst it.

P. L. R. R. O. I., in ornithology, the name given to birds of the genus Posttacus, the species of which are very numerous. Parrots are found almost everywhere in tropical climates i face are distinguished by a hool of bill a movable upper mandible, rich plumage, and by the faculty they possess of making indistinct articulations of words in mittation of the human once. Their hook of bill is very serviceable to them in climb ing. They breed in hollow trees, submist on truits and seeding and often attain a great age. In common figh, pairot is the most

distinctions of attendation but many of the varieties are far more beautiful PAR's liNe, in grammar, the resolving a sentence into its elements, by showing the several prits of speech of which its composed, and their relation to each other according to grammatical rules

remarkable for its loquacity dorihty, and

cording to grammatical rules

IAR'S LL, in botani, a well known gar
den vegetable, of the kenus Apium. The
leaves are much used in cookers, communicating an aromatic and agrecable flavour
to soups and other dishes and the root is
an apearent medicine. Among the Greeks,
parsky was made use of for dicorating the
tombs of the deceased, and consequently
was regarded as a vegetable not much calculated to contribute to agreeable sense
tious. It was, however the herb of which,
in the Ishimian and Aemean games, the
crowns of the victors were composed
Among the Romans parsity was considered
a necessary may don't in their festis gar
lands be cause it returns its verdure a long
time, affords a grateful small and was supposed to ebsorb the incibiating funes of
wine, and by that means prevent intoxica

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PARS NEP, in botany, a well known culturary vegetable, of the genus Pastinaca. the root of which is deemed a valuable esculent. Besides their use for the table, parsneps are otten cultivated on an extrensive scale as fodder for cattle. The milk of cows is improved in quality, and the quantity is improved in quality, and the quantity is increased by them, while butter of a fine saffron yellow colour, and excellent flavour, is produced by this food. As the roots are not liable to injury from frosts, they may remain in the ground all the winter, and be

PARSON, the rector or incumbent of a parsah, who has the parochial charge or cure of souls.—Parsonage, a rectory endowed with a house, gibe, lands, tithes, &c. for the maintenance of the incumbent There may, notwithstanding, be a parsonage without either giebe or tithes, but only annual payments—Parson Imparonace, signifies one that is in possession of a clurch, whether it be presentative or impropriate, and with whom the church is then full

PARTER'RE, in gardening, a level division of ground furnished with evergreens and flowers, sometimes cut into shell and

arroll work with alleys between them.

PAR THENON, in ancient architecture, the name given to the celebrated Greenan temple of Minerva, erected during the splender of Pericles. It was built of marble upon a spot elevated on all sides above the town and citadel, of the Doric order, 222 Greek feet in length, and 69 in height. This magnificent temple had resisted all the ravages of time. had been in turn converted into a Christian church and a Turklah mosque, but in the year 1687, when the Lenetians beseged the citadel of Athens, under the command of general Accinganarck, a bomb fell most unluckly on the devoted Parthenon, set fire to the powder which the Turks had shut up therein, and thus the roof was entirely destroyed, and the whole building simost reduced to ruins.

PARTIAL, in botany, an epithet for subordinate, as, a partial umbel, a partial peduncle. A partial involucre is placed at the toot of a partial umbel.

the foot of a partial umbel PARTICEPS CRIM INIS, in law, an accomplice, or one who has a share in the guilt

FARTICIPLE, in grammar, a word so called because it parts in pites of both a nound as verb, being variable through the genders and cases like the former, and re, such agency action, passion, &c like the latter—Participles sometimes lose the properties of a verb, and become adjective, as, as he is a girl of engaging manners, that man an account of the properties of a verb, and become adjective, as

is an accomplished orator

PARTICLE, in physics, a minute part of a body, an aggregation or collection of which constitutes the whole body or mass sometimes it is used in the same sens as aloss, as, particles are the elements or constitute parts of bodies. It also signifies a very small portion or part, he has not a particle of virtue, he would not resign a particle of virtue, he would not resign a particle of the property—in grammar, particle of his property—in grammar in the property—in the particle of his particle of his property—in the particle of his property in the particle of his parti

ticles are such parts of speech as are meapable of any inflection, as the pri position, conjunction, &c. Many grammarians have, however, dropped this name, and divided all parts of speech into declinable and indeclinable.

PARTITE, in botany, an epithet for divided thus, a partite leaf is a simple leaf

separated down to the base.
PARTYERS, in a ship, strong pieces of timber bolied to the beans energing the masts, to keep them from *olling, that is, falling over the ship's sides.
PARTNERSHIP, the association of two

PART NERSHIP, the association of two or more persons for the prosecution of any trade, manufacture, or commercial entirprise, at their joint expense. In this case the connection is formed by contract, each pariner farmishing a part of the capital stock, and bring entitled to a proportional share of pront, or subject to a proportional share of loss, or one or more of the partners may furnish money or stock, and the others may contribute their services. A partnership or association of this kind is a standing or per manent company, and is denominated a firm or Josuse. Though partnerships ought not be entered into without great circumspection, the benefits of a union of the means and advantages of different persons for the conduct of a business, in many instances, are too obvous to need illustration.

PAR TRIDGE, in ornithology, a well-known bird of the genus Tetrao, comprehending grouse, partridges, and qualis, in all 75 species. The common partridge (per disc) is found all over Europe. The places partridges delight in most are corn helds, especially whist the corn grows, for under that cover they shelter and breed, and they are frequented by them when the corn is cut down for the grain They contributes on much to the gournmand's pleasure that many experiments were formerly in use to take them alive, but their distriction is now almost entirely reserved for the short of the sport man, or the net of the poach ir.

PARTY, in a political sense, has been well defined, "the madness of the many for the gain of the few." Let it differs from faction, in implying a less dishonourable association of persons, or more justimable designs Free governments are the hotbeds of party, yet, probably, without the existence of opposing parties in a state, evil treedom would no longer exist -Party, in military affairs, a small detach ment or number of men sent upon any particular duty, as a recruiting party, &c The word party is likewise used to quality other words, and may be considered either as part of a compound word, or as an adjictive, as party rage, party disputes, &c -Party-coloured, having divers colours, as, a party coloured plume, &c Party walls, partitions of brick made between buildings M parately occupied, to prevent the spreading of fire - Party jury, in law, a jury consisting of half foreigners and half Luglishmen PARULIS, in medicine, an inflamma-

inn, bon, or abserss in the guins.

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PASIG RAPHY, a system of universal writing or a manner of writing that may be understood and used by all nations. Nu merous have been the attempts to establish a universal language, particularly by the philosophic and persevining Germins but hitherto all their efforts have been fruitless

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PAS QUIN, a name given to a mutilated statue which stands at the corner of the palace of Ursini, in Rome and so called from the name of a cobbler famous for his sucers and gibes, and who diverted himself with passing jokes upon all the peop'e who went through his street After the death of this man some workmen who were dig ging up the pavement before his shop, found in the carth a statue of an ancient gladia tor, well executed, but marmed this they set up in the place where it was found, and by common consent named it Pasquin bince that time, all setimal papers in that city are attributed to this haure and either put into its mouth, or pasted on its body lience the word pasquinade for a lampoon The difference between a pasquinade and a suine is that the end of the latter is to cornect and retorm while that of the former is

only to reducule and expose PANS, in military afters, a strait narrow passage, which inders the entrance into a country difficult for an army -Pass, among numers, a frame of tin boards set sloping for the ore to slide down -I ass of ains in chivalry, a bridge rond, &c which the ancient knights undertook to de trid. The kinghts who held a pass, hung up their arms on trees 1 it's columns. &c. erected for that purpose, and such as were disposed to day ite the pass, touched one of the pieces of armour with his sword which was a chailenge the others as obliged to accept - I ass garole in nihitirs at tairs, a command given at the head of an army and communicated by word of mouth to the rear - less word a secret word or countersign which enables any person to pass through military stations - Pass par tout a master key or a ley that opens several locks I clouging to the some house or apartment

PASSADP or PASSADO in fencing, an advance or leap ferward up on the enems Of those there are several kinds as passes within, above beneath to the right the left, and passes under the line &c -- Pas sade in the manege is a turn or course of a horse backwards or torwards on the same

spot of ground

PASSA(1) in navigation the course pursued at sea or the time of passing from ont place to another as we hid a passage in the British Queen from I neland to America, in thirteen days - Passage in music, a succession of sounds forming a member or phrase in a composition -Right of passage in commerce, is an impo sition or duty exacted by some princes, either by land or sea in certain confined or narrow places in then territories, on all vessels, and even sometimes on persons or passengers coming in or going out of ports, -Birds of passage, those birds which

at certain seasons migrate, or pass from one climate to another [See Migratory BIRDS &c]

PAS NANT, in heraldry, a term applied to a lion or other animal in a shield appearto a ion or other animal in a shield appear-ing to walk leisurely. When walking with his head offronte, or looking full faced, it is termed passant gardant——En passant

in termed pussessir gardant ——En passessir (Fr.) by the way PAS bERE's, in ornithology, the sixth order of birds, baving a conic, sharp beak, with bent and sharp claws including pi geons sparenws blackbirds, sadlows, &c PAS bERINL pertaining to sparrows or to the order of birds to which sparrows be

long the Passeres PASSING BEIL, the bell that is tolled at the hour of death, or immediately after death. The passing bell was originally intended to drive away any demon that mucht sck to take possystion of the soil of the declared on which account it was some times called the soil bill. Mr Lilis in me notes to Brand, quotes Wheatler's apology for our retaining this ceremony, "Our church" says he, "in imitation of the saints in former ages calls on the minister, and others who are at hand to assist their brother in his last extremity In order to this she directs that when any one is passing out of this life a bell should be tolled &. Hence the proverb mentioned by Bede

When the bell begins to toll,

I ord have nervy on the soul PASSION or THE PASSIONS, strong feelings or emotions of the mind excited by an adequate cause, and existing in such strength as to engross the whole man, and re 1st the influence of every other cause of scusation In order to form a clear notion of the pas une we must begin with reject ing the I heast that man is possessed of this or that number of passions and say that he is possesed of one quality that is, susceptible lit which is liable to be acted upon by this or that number of causes. Man therefore, has not so many technics but one technic assuming different forms of appearance ac cording to the impression it receives and the number of pissions is exactly that of the cucumstances that are important to a sentient creature. Now these in a comprehensive point of view, are only of two ands those that contribute to its plea sure and those that are productive of pain It is for this reason that according to some man has only two passions the des re of happiness and the aversion to cvil but subdivided, each order has its genera and each genera its species. The desire of hap piness is separated into love or the wish to possess that which will impart happiness. hope which is the expectation of possessing t and yoy which is the assurance of possession. The aversion to cul is separated into itar which belongs to the drad of evil arief which belongs to the presence. of it, and anger which resents it again to which also other genera may be added are distinguished into species, as, to fear belongs terror and horror, and to an-

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ger, envy, jealousy, hatred, and malice. Some think the most natural division of the passions is into pleasurable and painful.

"Love, hope, and joy, fair pleasure's smiling train,

Fear, grief, and hate, the family of pain."

—In a medical point of view, it may be observed that the passions of the mind chiefly affect the atomach, inverting its motion, and hindering digestion and chylincation; from which disordered state of the economy many crudities arise, productive of various diseases.—In painting and sculpture, the various passions are indicated by the general attitude of the figure, but more particularly by the mental expression of the features.

PAS SION-FLOWER (passifora), in bo-

tany, a genus of chimbing plants, class 20 Gynandria, order 5 Pentandria, containing numerous species, remarkable for the elegauce and singular form of their flowers. They are all natives of warm foreign countries, and only one of them is sufficiently hardy to succeed well here in the open ground, the others requiring shelter and heat. Their stems are woody, or, more fre-quently, herbaceous, provided with tendrils, and bearing alternate simple or lobed leaves; the flowers are axillary, and supported on peduncles; the calyx is widely spreading, and divided into ten parts. To the base of the calyx is attached an interior crown, composed of a great number of flaments, The passiflora cerulea, or blue raved com mon palmated passion-flower, has long slender stalks, ascending, upon support by their claspers, thirty or forty feet high, with one large palmated leaf at each joint, and at the axillas large spreading flowers, with whitishgreen petals, and a blue radiated necta-rium, succeeded by large, oval, tellowish fruit It flowers from July until October, the flowers are very large, conspicuous, and their composition is exceedingly curious and beautiful, but they are only of one day's duration, generally opening about 11 or 12 o'clock, and gradually closing the next day, when they assume a decayed appearance, and new flowers succeed In some Catho he countries this plant is held in great veneration, the religious making the leaves, tendrils, and different parts of the flower to represent the instruments of our baviour's passion, hence the name

PAS SION WELK, the week numediately preceding the lexival of Laster, so called, preceding the lexival of Laster, so called, because in that week our basious's passion and death happend. The Thursday in the week is called Maundy Thursday, and the Friday, Good Pisiday The "passion of Christ" is celebrated in the Catholic and most Protestant churches on the European continent during Lent, and particularly during Passion w.ek, by sermons relating to the sufferings of the Saviour, and it is no meon-siderable treat to the lowers of sacrid muse who may be sojourning at Rome during the time, to hear the compositions of Palestrin, Pergoless, Allegri, &c., in the jurvet at \$1e\$, as performed in the Capiella Sustina.

PAS'SIVE, in grammar, a term given to a verb which expresses passion, or the effect of an action of some agent; as, in Latin, doceor, I am taught, or, in English, as, she is loved and esteemed, he is assailed by clandestine foes - Passive obedience, in civil polity, denotes not only quiet unresisting submission to power, but implies the denial of the right of resistance, or the recognition of the duty to submit in all cases to the existing government. Passite prayer, among mystic divines, is a suspension of the soul or intellectual faculties. and yielding only to the impulses of grace. - Passive principles, in chemistry, earth and water, so called because their parts are not so swittly moved as those of spirits, oil, and salt .- Passne commerce, trade in which the productions of a country are carried on by toreigners in their own ships: opposed to active commerce. [See NAVI-GATION LAWS

PASSOVER, a solemn festival of the Jews, celebrated on the 14th day of the month following the vernal equinox, and instituted in commemoration of their providential deliverance on the night before their departure from Egypt, when the destroying angel, who put to death the first born of the Egyptians, passed of err the houses of the Hebrews, which were sprinkled with the blood of a lamb

PASS/PORT, a written license from a king, governor, or other proper authority, granting permission or safe conduct for one to pass through his territoris, or to pass from one country to another, or to navigate a patti ular sea without molestation. Also, a license for importing or exporting contra band goods or movables without paying the usual dures. In all passports it is usual to describe the persons, purposes, and destinations of the traveller, intended to show that their characters are good, and their objects in travelling lawful.

PASTI, a soft composition of substances. Thus, flour moistened with water or milk and kneaded, is used in cookery, and certain kinds of earth moistened and formed to the consistence of dough, is used in various arts and manufactures as a cement.

PASTL, an artificial mixture or kind of coloured glass made of calcined crystal, lead, and metallic preparations, so as to aimitate gcma ——In mineralogy, the mineral substance in which other substances are imbedded.

PASTERN, that part of a horse's foot under the fetlock to the heel.

under the fetlock to the heel.

PANTIL, in pharmacq, a dry composition
of sweet smelling resuls, aromatic woods,
&c. burnt to clear and seen the air of a
chamber. There are also pastils for chewing, in order to render the breath sweet.

—Pastil, among painters, a roll of paste
made up of various colours with gum water,
in order to make crayon.

PASTOPHORI, in antiquity, priests among the Greeks and Romans whose office it was to carry the images along with the shrines of the gods at solemn fixtuals. The cells or apartments near the temples

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where the Pastophor: hved, were called Pastophoria
PAS IORAL, something descriptive of a

PAS 10RAL, something descriptive of a sheplicid a life, or a poem in which any action or passion is represented by its effects on a country life. The complete character of this poem consists in simplicity brevity, and delicacy the two first of which render an ecloque or idyl natural and the last de lightful. As the first strains of poetry must have been heard in the primitive times of the human race and as a shepherd s life is congenial with this mode of occupation we naturally consider poetry as having originated in the pastoral period but the poetic idea of pastoral hie where all is punity and simplicity is not supported by expirence

In just of present times

PAN FORA 1L in coclesiastical affairs,
that pair of the ology which includes the
execution of the duties of the elergyman or
the practical application of his theological
knowledge. In the pastorale of a Roman
Catholic priest the chief part of the canon
law is comprised while that of the Pro
tistant minister consists of principles a
dressed merrity to his understanding in
cluding certain rules which experience has
shown to be important for the execution of

Clerical duties
PAS IURF or PASTURL IAND in
agriculture ground covered with grivs ap
propriated for the food of cattle — Common
of pasture is the right of feeding cattle on
another's ground

another's ground
PASIA a preparation of venison veal,
lamb or other meat which being well
boned, beaten to a pulp and highly season
ed is enclosed in a proper paste, and baked
without a dish

without a dish
PATA (III. [Sp.] a tender or small ves
sel employed in conveying men or orders
from one ship to another
PATACOON a Spanish coin of the value

PATMOON a Spanish coin of the value of 4s 8d sterling PATMON 111, a term used by classical

PATVIN III, a term used by classical acholars to denote a peculiarity of Iny a diction so denominated from I ataxic im or Padau the place of his nativity but as authors are not agreed as to what this pataricity consists in it may reasonably be concluded that it is one of those delicacies which are undiscernible when a language is no long a spoken

PAIL in fortheation a kind of platform, resembling what is called a horse shoe not always requiar but generally oval encoun passed only with a parapet, and having portions of should be supported.

PAIL or PAITEF in heraldry, a cross, small in the centre and widening to the extremities which are broad
PAIL I A manatomy, a bone which

covers the lore part of the joint of the line, called also sof it and popularly the kine part of the jate last and popularly the kine part lite jate last so consoved internally of a cellular substance covered by a thin bony plate but it cells are so extended immute that the strength of the bone is upon the whole, were considerable. This bone definds the articulation of the joint of the kine from external injury it likewise tends kine from external injury it likewise tends

to increase the power of the muscles which act in the extension of the leg by removing their direction farther from the centre of motion—Patella, in concluding a genus of the property of the sample shill, of a concord of the property of t

limax — The mount remains are called a patellite PAFFNIS, or IFTTERS PATLINT waled with the (open letters), writings scaled with the great scal granting a privilege to some person or authorizing a man to do or enjoy that whi h he could not of himself. They are called patent on account of their form being open ready to be exhibited for the them Letters patent for new inventions are obtained by petition to the crown they have to go through many offices and are liable to opposition on account of want of novelty &c. and if obtained and it can be proved that the invention was nor nw, or had been made public previously to the granting the patent they may be set ande In general any invention of a new and use ful art machine manufacture or compo sition of matter not known or used before, or any new and useful improvement in these is patentable But the invention must be material and usiful while at the same time it must not be hurtful to trade generally nor mischievous nor immoral — In the pecification the invention for which a patent is granted must be accurately as certained and particularly described It must be so explicit that mechanics may be able to make the machine by follow mg the directions of the specification without any new inventions of their own The patent and specification are linked to gether by the title given to the invention in the patent and the description of it in the the patent and the description of a mana-specification which latter must set forth the invention fully and correctly. The terms used must be clear and unambiguous no necessars description must be omitted not what is unnecessary be introduced and the invention must be described in the best and most improved state known to the in ventor It any one of these conditions be not complied with the patent will be void

-Du ation of the Patent In Lingland and the United States of America patents are granted for a term not exceeding fourteen years The time in Ingland may be prolimged by a private act and in the United States by act of congress In I rance pa tents are given for hic ten or fifteen years at the option of the inventor but this last term is never to be prolenged without a particular decree of the legislature - The careat is an instrument by which notice is requested to be given to the person who enters it whenever any application is made for a patent for a certain invention which is therein described in general terms and must be renewed annually. It simply gives notice that the invention is nearly com

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PAT pleted, with a request that, if any other person should apply for a patent for the same thing, the preference may be given to him who entered it.—Expense of Patents. nim who entered it.—Expense of Patents.
The expense of stamps, iees, &c. may be estimated at 1201, for England, 1001, for Scotland, and 1251, for Ireland, it being necessary that separate patents should be taken out for each, if it be intended to secure the privilege for the three king-POLITICAL PATERA, in architecture, an ornament frequently seen in the Doric frieze, and in the tympans of arches. The paters was a small dish or vase used by the Romans in their sacrifices, in which they offered their consecrated food to the gods, and with which they made libations, and hence, as the Doric was used for temples, it became an ornament of that order. It was also enclosed in urns with the ashes of the dead, after it had been used in the libations of

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wine and other liquors at the funeral. PATERNOSTER, the Lord's prayer, so called from the two first words thereof in Latin. It is also sometimes used for a rosary or string of beads, used by Roman catholics in their devotions, but more capecially for every tenth large bead in the said rosary, for at this they repeat the Lord's prayer, and at the intervening small ones, only an Are Maria -- In architecture, the same term is used for an ornament cut in the form of beads, either oval or round, for astragals, &c -- Paternoster cross, in heraidry, a cross represented on the escutcheon as if male with heads PATHEFIC NERVES, in anatomy, a

pair of very small nerves which arise in the rain, and run to the trochlear muscle of These nerves have obtained the the eye name pathetic, from their serving to move

the eyes in the various passions.
PATHOGNOMON'IC, in medicine, a term given to those symptoms which are peculiar to or exclusively characteristic of a particular disease

PATHOG NOMY, that science which treats of the signs by which human passions are indicated

PATHOLOGY, that branch of medicine which explains the nature of discases, their causes and symptoms. Its objects are to ascertain the various symptoms which cha racturize the disorders of each organ of the body, and especially the diagnostic and pa thogonomic symptoms, which afford the means of discriminating between diseases that resemble each a her, to determine the causes, both predisposing and exciting. by which diseases are induced, and to teach the indications of curr, and the na-ture and operation of the remedies adapted to the various circumstances and periods of diseases.

PA THOS, language capable of moving the tender passions, and of exciting the finest emotions of the soul.

PATIENCE, the quality of enduring affliction, pain, persecution, or other evil, without murmuing or fietfulness. It may a noble and heroic pride, or from a pions submission to the divine will.

PATIENT, one who is under the direction of a physician, or other medical practitioner, for the cure of any disorder—
Pattent, in physiology, that which receives unpressions from external agents; or what-

ever is passively affected.

PATIN, in the Romish church, the cover of the chalice, used for holding particles of the host.

PATRES CONSCRIPTI, a name given to the Roman senators in general, though at first it was applied to a particular part of that body. The hundred appointed by Romulus were called simply Patres, a se-cond hundred added by Romulus and Tatius upon the umon of their people, were denominated Patres minorum Gentium, a third hundred being afterwards added by Tarquinus Priscus, the two latter classes were called Patres Conscripts, because they were written down or put upon the has with the original hundred of Ronnius.

PATRIARCH, properly signifies the head or chief of a family. The name of

patriarchs is generally confined to the progenitors of the Israelites who lived before Moses, Abraham, Isaac, Jacob, &c , or to the heads of families before the flood, as, the antediluvian patriarchs. The appellation has from hence been transferred to the bishops of the first churches of the East, as, the patriarchs of Antioch, Alexandria, Jerusalem, Constantinople triarchal cross, in heraldry, a cross approprinted to the dignity of a patilarch, as the triple crown was to that of the pope. The shaft of this cross is twice crossed, the lower arm being longer than the upper

PATRI"CIAN, in Roman history, a title given at first to the descendants of the senators whom Romulus created, and called paties, "tathers" It was afterward en-joyed by those who became senators by It was afterward enother channels than that of hereditary claun but the dignity of the patricians was lessened by the fall of the republic, the civil wars, and the establishment of the imperial dignity -The word patrician, in the general and modern acceptation, signifies noble, sanatorial, not pich un PATRICK, St., Inder of, an Irish order

of knighthood, instituted by George III. in 1743, which is the only one belonging to Ireland, but it is the most sulended of

PATRIOT, one who sincerely loves his country, and who, as a proof of that love, exerts his best energies in contributing to his country's welfare. In the Latin of the middle ages, patriota signified a native, in contradistinction to peregrinus, a foreigner, that is, one who did not enjoy the rights of citizenship. As the native, or citizen, was considered to be attached by his interests to the commonwealth, the word gradually received the meaning of a citizen who loves his country. Like many other words, its true meaning has at times been sadly perspring from constitutional fortitude, from | verted, or irreverently used. In the tumult

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of political agitation, how often is the contemplative observer compelled

"To see a band called patriot for no cause, But that they catch at popular applause!"

PATRIOTISM, the love of one's country—the noblest passion that animates the hreast of a true citizen, either in defending it from foreign enemies, or in protecting its rights and maintaining its laws and institutions in vigour and purity when assauled by domestic foes.

PATRO L. n war, a round or march made by the guard in the night time, to observe what passes, and to eccure the peace and sadety of a city or camp, or other place. The petrol generally consists of a body of five or aix men, detached from a body on guard, and commanded by a ser-

PAT'RON, in its most general sense, signifies one that specially countenances and supports another, or lends his aid to advance the interests of some undertaking, as, a patron of the fine arts, the patrons of a charitable institution, &c -- Patron (pationus), among the Romans, was an appellation given to any person in power, under whose protection a few inferiors put themselves, under certain conditions of obedience and personal service. The persons protected were called clients. The duty of the pations was to be their chents' coun sellors in difficult cases, their advocates in judgments, their advisers in matters of doubt, and their overseers in all their afinirs Pation was also a title conferred on a master who had freed his slave, the relation of patron commencing when that of master expired. The patron was legal heir to his freed men, if they died intestate, or without lawful issue born after their free dom commenced. By the Papian law, if a freed man's tortune amounted to ten thousand sesterces, and he had three children, the patron was entitled to a child's portion. - Patron, in the canon and common law, a person who, having the advowson of a parsonage, vicarage, or other spiritual promotion, belonging to his manor, has the gift and disposition of the benefice, and may present to it whenever it becomes vacant --- Patron, in the church of Rome, a guardian or saint, whose name a person placed, and whom he invokes or a saint, in whose name a church or order is founded .- Lay patronage is a right attached to a person either as founder or as hen of the founder, or as possessor of the see to which the patronage is annexed Ecclesiastical patronage is that which a person is entitled to by virtue of some benefice which he holds .- Arms of patronage, in heraldry, are those arms on the top of which are

some marks of subjection and dependence.
PATRONYM'1C, a term applied to such names of men and women as are derived from those of their parents or ancestors;
as Tydides, the son of Tydens.

PAULI CIANS, in ecclesiastical history, a branch of the ancient Manichees, so call-

ed from their founder, one Paulus, an Armeman. For several centuries they suffered great persecution, and were at length wholly externmented.

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PAUL'S, ST. This beautiful cathedral, built upon an eminence in London, to the north of the Thames, was completed in thirty five successive years, under one architect, Sir Christopher Wren, one master mason, Thomas Strong, and one bishop of London, Dr. Henry Compton. Its length is 500 feet from east to west; width, 285 feet is 500 feet from east to west; width, 285 feet from north to south, and height, 340 feet. The weight of the ball is 5,600 lbs. and that of the cross 3,360 lbs. The height to the cross from the centre of the floor is 404 feet. The iron balustrade round the church yard is three furlongs and one fifth. The old Gothic structure which before occupied this site, was built on the foundation of an old temple of Diana, £10; burnt, 964; rebuilt, 1240, having been 150 years in building; its 1240, having been 169 years in building; its steeple fired by lightining, 1443; rebuilt, having been in great part burnt down, 1681; and totally destroyed by fire in the configeration of 1666. The first stone of the present building was laid, June 21, 1675, and it was mushed and opened, Dec. 2, 1697, having cost nearly 1,500,000l. The building is of Portland stone, in the form of a cross. Two rows of massy pillars divide the interior into a nave and side sisles. The west front towards Ludgate street has an elevated portico, forming the grand en-trance, of twelve Corinthian columns, with an upper portice of eight pillars of the Com-posite order, supporting a triangular pediment, with an entablature representing, in relief, the conversion of St. Paul. The doine is one of the most remarkable points of sight in the view of London. But the interior decoration of this building does not correspond with its exterior magnificence, although many monuments and statues to the illustrious dead (the work of the last half century) considerably relieve that feeling of vacancy, which its vast unormaniented walls excite.

PAU PERISM.—Pamphlet after pamphet has been published on this appalling subject, and volume has succeeded volume, bession after season have legislators pathetically doled out their nightly lamentations, while select committees have pondered over the repulsive evidence before them, and "reports," ad infinition, have appeared, detailing the horrors of paupersim, deprecating the coronties of medicity, and suggesting plans for ameliorating the condition of the poor. Then come commissioners, in all the panoph of judicial and executive authority, to cleanse this Augean stable, and in fleu of the parochial workhouses of former days, and the discretionary power of overseers to afford temporary assistance to the casual suffers, those huge hastiles, denominated Unions, rear their dismal heads throughout the land, the paupers are consigned to the care of guardians," destinct of authority, and their pressing necessities left to "relieving officers" unitrunshed with the means of officers.

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CENTURY PAUL administering relief. The tide of wealth rolls on and luxury is at its height, sulen did thinks rise around us as if at the wand of the magician the flag of British com merce floats proudly in the breeze and our waving corn helds attest the bounty of Him who sends us food in due season Yet who kends us food in due season ret pauperism unmitigated pauperism, still exists To what to whom shall the evil then be attributed? An able cotempo rary, whose remarks so entirely coincide with our sentiments that we unhesita tingly adopt them says The pauperism of Lugland is to be attributed in a great measure to the reckless and improvident measure to the reckies and improvident habits of its labouring poor. But the greatest prudence united with the greatest industry on the part of the poorer classes will not always save them from want is frequently the case in England where wages are low compared with the expenses of hing so that an ordinary labourer often cannot in the period of his life when he can do the greatest amount of labour save any thing against the time of decrepitude or sickness and the children of suffering parents must suffer with them. The question in regard to such is By what means shall their present distress by relieved? The eco nomists of the new school (as it is sometimes called) say that they are to be abandoued to starvation But a doctrine so abhorrent to our nature is only a hideous theory which cannot enter into the laws or habits of any people until human nature shall be sunk into brutal hard heartedness The dictates of religion conscience and compassion en join upon us to give relief and the only questions practically discussed relate to the mode and degree of the assistance to be af forded and the measures which ought to be adopted for reclaiming such as bing, their misery upon themselves by vice an lidleness The two great objects are-remedy of present suffering and prevention of future these two objects are very much blended for it is a great rule so to administer succour as not to encourage idleness or vice case of young subjects of relief the greatest charity is that which is directed to the ferm ing of good habits and giving them instruc-tion in useful arts. With older subjects there is very little hope of any great amelioration of chara ter. But even with these a regard to the influence upon their habits is con stantly to be kept in view in administering to their present wants. One essential cenand thus contribute as far as possible to their own support. As to the sick and in firm the rest of the community are bound to support them by a just assessment of the expenses

PAUSANIA in Grecian antiquity a fes tival in which were solemn games wherein nobody contended but free born Spartans It was instituted in honour of Pausanias the Spartan general under whose conduct the Greeks overcame Mardonius in the co

lebrated battle at Plata a

PAUSF a character of time in music marked thus a denoting that the note over

which it is placed is to be drawn out to a greater length than usual or to be embel lished with appoggiatures, shakes, or other graces

PAVAN a grave and formal dance among the Spaniards In this dance the perform ers wheel round before each other the gen tlemen dancing with cap and sword princes in their robes and the ladies with long trains the motions being slow and stately

PAVEMENT a floor or covering consist ing of stones bricks or other suitable ma terial laid on the carth in such a manner as to make a hard and convenient surface for horses carriages or foot passengers Pavements of lava with elevated side walks. are found at Here ulaneum and Pompen but the oldest paved city of which there is any account is that of Cordova in Spain which was paved with stones so carly as the mid dle of the ninth century London it is said was not paved till the 1.th century and then only very partially nor was it i ntil five more centuries had passed away that this kind of street accommodation was by any means ge neral But now-thanks to the sprit of improvement—we have granite flag stones of huge dimensions and asphaltic surfaces of all qualities for the humble pedestrian while our carriages silently gide along on pavements made of wood! In short hosts of patriotic pavers are in full act in to fact litate the progress of their fellow citizens and metropolitan companies wooden and as haltic are every day starting into caist ence with the laudable intention of mending our ways -As these novel modes of paving the streets are every day coming more into use and as it is not improbable that ere lon, a great change will be effected by some of the parties enjaged in this werk of ricount of the various experiments which were male in Oxford street in January 1439 The whole space between Charles street and Tottenham court road was occupied by twelve different specimens which were com-pleted in the following order con menting at Charles street viz 40 feet of Robinson a Parisian bitumen 44 feet laid in straight Parisan bitumen 24 feet faid in straight courses and It feet diagonally 74 fect of parish stone paring 51 feet of which was laid in straight courses the stones members deep and the interstices filled up with (land), a suphalter the remaining 20 feet consisting of stones only 4, inches deep but laid diagonally and filled up with the san e composition 60 feet of the Bas tenne Cause bitumen part laid in straight courses and part diagonally 130 feet of parish stone paving divided into three sec tions in the following order 1st 70 feet of dressed Aberdeen granite with concrete bottom and the joints grouted with lime and sand 2nd 40 feet of the same laid diagonally and 3rd 25 feet of dressed Aberdeen grantee without concrete bottem the joints filled in with fine gravel this was tollowed by 50 feet of the Scotch asphaltum, entirely the produce of this country laid down in straight courses 60 feet of Mr Stead s pavement of wooden blocks of a

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sexagonal form, 12 inches deep, divided into three compartments—one prepared with Kyan's patent, part dipped in, and joints run with asphalt, and part without any preparation whatever; the last specimen, at Tottenham-court-road, was 60 feet of the Val de Travers bitumen, a portion of which consisted of square blocks laid in straight courses, and the remainder of a layer of clean Guernsey chippings, cemented to-gether by boiling asphalt run among them nearly to the surface, a face made with asphalt, merely showing the chippings here and there in patches. The whole work pre-sented a most even and beautiful road. The portion, however, to which attention was more particularly directed, was that of the wooden blocks, the noiseless tendency of which made the vehicles passing along appear to be rolling over a thick carpet. It may be necessary to add, that several other methods of constructing and laying down the wooden pavement have recently been tried in different parts of the town with still greater success. Some of these are on the principle of fastening the blocks to each other by equal angular pressure; others are other by equal angular pressure; others are held together by pegs and grooves, the ob-ject of each being to avoid all danger from slipperiness and displacement of the blocks; while, from their being cut from the trunks of trees and laid with the grain uppermost,

their durability appears unquestionable.
PAVIL'ION, in architecture, a kind of turret or building, usually insulated and contained under a single roof; sometimes source, and sometimes in form of a dome. Sometimes a pavilion is a projecting part in front of a building; sometimes it flanks a corner. In military affairs, a tent raised on posts. The word is also sometimes used

for a fag. ensign, or banner.

PA'VO, m astronomy, a constellation in the southern hemisphere, consisting of fourteen stars. [For Paro, the systematic name of the Pracock, see the latter word.]

PEA, in botany, a plant and its fruit, of the genus Pisum, of many varieties. It has heen cultivated from remote antiquity, and forms one of the most valuable of culmary forms one of the most valuable of cultibary vegetables, being nutritious, especially when green, in which state they form an agreeable article of food to most persons. This plant has a papilionaceous flower, and the pericary is a legume, called in popular language a pod. They are sometimes ground into flour, and muxed with that obtained from wheat, but the bread is thereby rendered heavy and unwholesome. In the plural we write peas for two or more individual seeds, but pease for an indefinite number in quantity or bulk.

PEACE, in a general sense, signifies a state of tranquillity, or freedom from disturbance. In a political sense, freedom from war with a foreign power, or from nernal commotion. It likewise denotes a calm and tranquil state of the mind, which is the effect of a clear conscience. Also that quiet, order, and security which is gua-ranteed by the laws. This latter is termed the peace of the king, and consists in that peace or security, both of life and goods, which the sovereign promises to all his sub-jects, or others who are under his protec-tion: such is the peace of the king's high-ways, which consists in the freedom from all annoyance and molestation; to which may be added the peace of the plough, whereby both the plough and plough cattle are secured from distress warrants.

PEACH, in botany, a tree and its fruit, of the genus Amygdalus, of many varieties. It belongs to the natural family rosaces: the leaves are alternate, simple, lanceolate, acute, and finely serrated: the flowers ap-pear before the leaves, are very beautiful, and diffuse an agreeable odour. The fruit is a large downy drupe, containing a stone which is deeply furrowed and rough externally, which character distinguishes it both from the almond and the apricot. It is, perhaps, the most exquisite of the fruits of temperate climates, and, if not eaten to excess, one of the most wholesome. It originally came from Persia, but it was not introduced into England till about the year 1560.

PE'ACOCK, in ornithology, a large and beautiful fowl of the genus Pavo, originally a native of India. The name properly belongs to the male of the species, but it is popularly applied to the species in general; though the female is, for distinction's sake, called a peaken. Like other domesticated birds, the peacock exhibits several varie-ties. The ordinary length of this aplendid bird, from the tip of the bill to that of the full-grown, fan-expanded tail, is about four feet. The female is rather less; and her train is not only very short, but destitute of those brilliant hues and striking beauties which adorn the male; her crest too is shorter, and her whole plumage partakes of a cincreous hue. When pleased or de-lighted, the peacock creets his tail, unfolds his feathers, and frequently turns round, as if to catch the sunbeams in every direction, accompanying this movement with a hollow murmuring At other times his cry is very disagreeable, and often repeated, especially before rain. Every year he sheds his plumes, and courts the most obscure retreats till the returning spring renews his lustre.—The Peacock Pheasant, or Thibet Peacock, which inhabits China and the mountains that separate Thibet from Hindostan, is a singularly elegant bird, ra ther larger than the common pheasant. The tail is composed of two distinct ranges of long feathers, the undermost being the true tail. These feathers are capable of being erected and displayed like a fan when the bird is agitated, but at other times they remain in a horizontal posi-

PEA'COCK-FISH, in ichthyology, a fish found in the Indian seas, the body of which is of an elliptical form, and the colours so richly marked and agreeably mixed, that they resemble the elegance of the pea-

PEAR, in botany, the fruit of the pyrus domestica, a tree growing wild in many parts of Europe, but of which many kinds

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are cultivated in all temperate climates. PEARL, in natural history, a haid, white, shining body, usually of a globular, but sometimes of a pear-shape, found in a tes-taceous tish commonly called the pearloyster, and esteemed a gem of high value They are found in some parts of the globe in clusters of a great number, on rocks in the depths of the sea and such places are called pearl banks Some naturalists consider pearls to be unfructured eggs, others describe them as mere concretions of the juice of which the shell has been formed, and with which the animal annually augments it Resumur remarks, that no one who is in the least degree acquainted with the composition of animal bodies, is ignorant that their juices are capable of pro ducing hard substances, and he justly observes, that it is far from extraordinary that a hish which has a sufficient quantity of stony juice to build, thicken, and extend a shell, should have enough to form these stones, if it happen to overflow, or burst into any cavity of the body, or among the membranes. The seas about the East-Indies and America yield pearl fish in great abundance, and they are found with good pearls in several parts of Europe. In the east, the coasts of the island of Cevion and the Persian gulf are the parts most cile brated for pearl fisheries, and in the west, the coast of Terra firms and the gult of Mexico The European pearls are thu fly found on the coast of Scotland and in a river of Bavaria -- Pearl fishing in the East Indies This occupation employs a considerable number of persons at two sea sons of the year. The hast is in March and April, and the second in August and September Fach bark puts off from the shore at sunrise, with a land breeze which never fails, and returns to the shore at noon, with a sea breeze by which it is succeeded To collect the shells is the business of divers, brought up to the dangerous occupation from early youth. They descend from their boat with a rope fastened r und their body, and a stone of 20 or 30lbs weight at tached to the foot to sink them Generally they have to descend from eight to twelve fathoms before they reach the shells Their nostrils and ears are stopped up with cot ton, to the arm a sponge, dipped in oil, is fastened, which the diver now and then brings to his mouth, in order to draw breath without swallowing water. Every diver has, besides, a knife to loosen the shells, and a little net or basket to collect them. When he has filled this, or is unable to stay any longer under water, he quickly unfastens the stone, shakes the line, and is drawn up by his companions. There are others, however, who use the diving bell. The shells thus obtained are put into ves sels, where they remain till the body of the animal putrefies, when they mostly open of themselves. Those which contain any pearls have generally from eight to twelve After being dried they are passed through nine sieves of different sizes. The worth of

a pearl is in proportion to its magnitude, round form, polish, and clear lustre Sometimes, but very rarely, a pearl is found as large as a nutmeg When the pearls are large as a nutmeg When the pearls are only about the size of small shot they are denominated seed pearls, and are of little value One of the most remarkable pearls of which we have any authentic account was bought by Tavernier, at Catifa, in Arabia, a fishery famous in the days of Phny, for the enormous sum of 110,000L Fine, for the enormous sum of 110,0001.
It is pear shaped, regular, and without blemish, it is from two to three inches long, and nearly one meh in diameter. Even in antiquity pearls were an object of tuxury One, worth about 84,0007 of our money, Cleopatra is said to have dissolved at a banquet and drank off to Antony's health —Artificial pearls are small glo bules or pear shaped spheroids of thin glass, perforated with two opposite holes, through which they are strung, and mounted into necklaces, &c, like real pearl ornaments The liquor employed to imitate the pearly lustre is called essence d'orient, which is prepared by throwing into water of ammo-nia the brilliant scales, or rather the lamelia, separated by washing and friction of the scales of the blay, a small river fish. There are various other methods of imitating pearls, in which the French are said to excel

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PEARL' ASH, a kind of fixed alkaline salt, prepared chiefly in America, Ger-many, Russia, and Poland, by melting the salts out of the ashes of burnt wood, and, having again reduced them to dryness, evaporating the moisture, and calcining them for a considerable time in a furnace moderately hot Pearl ashes are much used in the manufacture of glass, and require no preparation, except when very gicat transparency is required

Pl AT, a congeries of vegetable matter, in which the remains of organization are more or less vimble, consisting of trunks of trees, of leaves, fruits, stringy thres, and the remains of aquatic mosses. It occurs in extensive beds, called pear mouses, occu pying the surface of the soil, or covered to the depth of a few feet with sand, gravel, It is the common fuel of large districts of Wales and Scotland, and of some parts of England where coals are very dear Willoughby de Eresby has lately perfected a peat compressing machine, first produced by him in 1837 In some experiments which took place at the manufactory of Mr Napier, the engineer, specimens of peat that had been pressed two days previously, were shown to be perfectly dry, heavy, and con-sistent, and some that had been preserved for a year were scarcely to be distinguished from coal As fuel for the manufacture of the finest cutlery, this peat is superior to coal, probably from being without sulphur. It can always be obtained by the lowly population of a large portion of the British empire with infinitely less cost of labour and time than the mere cutting and drying of turf or peat. It may also be advantage-ously employed in hime-burning, and in

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fires or furnaces, working machinery, or

raising of steam.
PEB'BLES, in mineralogy, a genus of fossils, defined to be stones composed of a crystaline matter debased by earths of various kinds in the same species, and then subject to veins, clouds, and other variegations, usually formed by incrustation round a central nucleus, but sometimes the effect

of a simple concretion.
PEC'ARY, or PEC'CARY, in zoology, a
South American quadruped, in general appearance resembling a hog, but with a
body less bulky, shorter legs, and bristles thick and strong, like the quills of the por-cupine. Its colour is black and white, and on the hind part of its back there is a small orifice from which issues a liquor of

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PECH'BLEND, or PITCH'BLEND, in
mineralogy, ore of uranium; a metallic substance of a blackish or deep iron-gray colour, sometimes spotted with red: it is found in masses in Swedish and Saxon mines, and is generally stratified with other minerals.

PECK, a dry measure of eight quarts, being the fourth part of a bushel.

PEC'ORA, in zoology, an order of animals in the Linnean system, under the class mammalia, comprehending such as have cloven hoofs, live on grass, chew the cud, and have four stomachs; as, the artelope, the camel, camelopard, stag, sheep, ox, cow, &c.
PECTEN, in conchology, a genus of bi-

valve shells, shutting close all round, and usually of a depressed form; but having one or two processes, called ears, issuing from the head of the shell near the hinge. -The greater part of the pectens are striated; the ribs or ridges running in atraight lines like the teeth of a comb; whence the name.

PECTINATED, or PECTINATE, in botany, an epithet for a sort of pinnate leaf, in which the leaflets are toothed like a comb.—A mineral is said to be pecti-nated, when it presents short filaments, crystals, or branches, nearly parallel and equidistant.

PECTORAL, an epithet for whatever relateseto the breast: hence, pectoral medicines are those which relieve diseases of the breast or lungs, &c.

PEC'ULATOR, one who defrauds the public by appropriating to his own use mo-

ney cutrusted to his care.
PECULIAR, in the canon law, a parish

or church that has jurisdiction within itself, and is competent to the granting pro-bates of wills and letters of administration,

exempt from the ordinary or bishop's court.

—Court of Peculiars, a branch of the court of arches, belonging to the archbishop of Canterbury, which takes cognizance of matters relating to parishes that have a peculiar jurisdiction.
PEDALS, in music, the keys played by

the feet (hence the name), by which the deepest bass pipes of an organ are put in motion. A pedal is also used under a

piano, in order to strengthen and pro-long the tones. In a harp, the pedal serves to elevate the notes half a tone.

PED'ATE, in botany, an epithet applied to a leaf in which a bild petiole connects several leaflets on the maide only.

PED'ATIFID, in botany, an epithet for a leaf whose parts are not entirely separate, but connected like the toes of a water-fowl

PED'ESTAL, in architecture, the lowest part of a column, being that which serves as its stand. It consists of three parts, vis. a trunk or dye, which forms the body, a cornice, the head; and a base, the foot of

the pedestal.
PED ICLE, in botany, the ultimate division of a common peduncle; the stalk that supports one flower only when there

are several on a peduncle.

PEDIC ULUS, in entomology, the louse, a genus of insects of the order Aptera. Some of the insects of this genus, of which there are seventy or eighty species, infest the bodies of quadrupeds, some infest birds, some insects, besides which there is the Pediculus humanus.

PED'IMENT, in architecture, a kind of low pinnacle serving to finish a frontis-piece, and which finishes the fronts of buildings, or is placed as an ornament over gates, doors, windows, or niches. The pediment is ordinarily of an angular form, but some-times it forms the arc of a circle. The parts of a pediment are, 1. the tympanum; 2. the cornice, which crowns it; and 3. the en-

PEDOBAPTIST, or PÆDOBAPTIST, one that holds to the practice of infant baptism. Most denominations of Christians

are, in fact, pædohaptists. PEDOM'ETER, in mechanics, an instrunent by which paces are numbered, and the distance from place to place ascertained. It also marks the revolutions of wheels. This is done by means of wheels with teeth and a chain or string fastened to the foot or to the wheel of a carriage; the wheels advancing a notch at every step or at every revolution of the carriage wheel.

PEDUN'CLE, in botany, the stem or stalk that supports the fructification of a plant, and of course the fruit. A pedanca-

PEER, a nobleman or peer of the realm. The lords of parliament are the peers of each other; for whatever formality of precedence may attach to the title of duke, earl, marquis, or viscount, it is a barony which conveys the right to a seat in parliament, and confers every privilege annexed It is as a baron, not as a duke, bishop, &c. that a peer sits in parliament; and the par-liamentary rights are, at the present day, the essence of nobility. In compliance with an ancient practice, peers are sometimes still created by titles which convey the idea of local rights to which they have in reality no pretension; but though this is a mere form, the rank they gain is not an empty å ROZA ŧ RE-ESTABLISHED LOUIS BUT REVOLUTION 122 ā WAB RAGE

prisoner, calling him by his name, be guilty of the crime for which he is arraigned? and

each lord, laying his right hand upon his left breast, separately answers, "Quity, or "Not Guitty, upon my honour" If, by

a majority of votes the prisoner be found guilty, he is brought to the bar again, and the high steward acquaints him with the

verdict of his peers, and passes sentence and judgment accordingly, or acting as he

does by commission, the high steward may

take time to advise upon the judgment and his office continues till that be passed. The

appointment of a high steward only takes place when the parliament is not sitting if the trial occurs during the session, it is

said to be in the high court of parliament,

the peers officiate at once as jurors and

judges, and their speaker collects the votes when the parliament is not sitting, the trial

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of England. There are two peculiarities attending the trial of a peer. 1st. the number of jurors is greater than ordinary, every peer having a right to sit, 2ndly unanimity is not required, but the decision depends upon the majority, which, however, must

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amount to twelve. PEER ESS, a woman who is noble by descent, creation, or marriage If a peeress by descent or creation marries a person under the degree of nobility, she still continues noble, but if she has obtained the dignity by marriage only, by a subsequent marriage with a commoner she loses it, though, by the courtesy of England, she

always retains her title PEG ASUS, in astronomy, a constellation in the northern hemisphere. It derives its name from Pegusus, the winged horse, which, according to the Greeks, sprung from the blood of the Gorgon Me dusa, after Perseus, a son of Jupiter, had cut off her head

PELA'GIANS, a Christian sect who appeared about the beginning of the fifth century Pelagius, the founder of it, was born in Wales, and his real name was Morgan, which in the Welsh language signifies sea born, whence the Latin name Pelagius Some of our ancient historians pretend that he was abbot of Bangor , but this is impossible, because the British monasteries were of a later date St Austin gives him the character of a very pious man, and a person of superior birth Among other tenets of belich the Pelagians denied original sin, maintaining that Adam would have died, whether he had sinned or not, while they asserted the doctrine of free will, and the

merit of good works
PEI LCA NUS, in ornithology, the generic term in the Linnaan system for the sort of birds of which the pelican is the principal species at comprehends also the cormorant or corvorant, the man of war bird, and the gannet

PELICAN, a bird larger than a swan, inhabiting marshy and uncultivated places, particularly islands and lakes where sedges abound The bill is straight, except at the point, and it has a skin reaching down the neck, which forms a pouch capable of bring distended so as to hold man@quarts of water. The pelican has a peculiar ten derness for its young, and feeds them with fish that have been macerated for some time in her pouch hence has arisen the fabulous story of its feeding them by drawing blood from the parent breast. They are gregarious, very fond of fish, and when harassed or pursued, readily reject the contents of their stomach, like the gull tribe -Pelican, in chemistry, a kind of double glass vessel, or alembic, used in distilling liquors by circulation. It is designed for continued distillation and cohobation

PELLAGRA, in medicine, the name given to a disease, or complication of diseasts, common to the mhabitants of the Lombardo Venetian plains. It begins by an eryspelatous eruption of the skin, and is said to be in the court of the high steward , is accompanied by remarkable lassitude,

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melancholy, moroseness, and hypochondriasis, with an evident propensity to suicide. 536. As the disease advances it assumes various forms of mania, and the wretched sufferer generally endures the extremity of torture before death closes the sad scene. It is al-most confined to the agricultural popula-

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tion and the poorest classes.

PEL'LICLE, the thin and skin like substance found in egg-shells and other animal productions --Among chemists, it mal productions ——Among chemists, it signifies a thin saline crust formed on the surface of a solution of salt evaporated to a certain degree, and which consists of saline

particles crystalized
PEL LITORY, in botany, the name of
several plants of different genera. Of these
the pelitiony of the wall, or common pelitory, of the genus Parietaria, is the principal. The bastard pellitory is of the genus Achillea.

PELLS, CLERK OF THE, an officer of the English exchequer, who enters every tel ler's bill on the parchment rolls, the roll of

receipts, and the roll of disbursements.
PELO RIA, a Thessalian testival, not

unlike the Roman saturnalia PEIT, a raw hide, or skin of a beast with the hair on it.

PELTA, in antiquity, a small, light, and manageable buckler Among others, the Amazons are particularly mentioned as

having used it. PLITATE, in botany, having the shape of a target or round shield, as a peltate stigma, having the petiole inserted in the

disk, as a peltate leaf PEN, an instrument used for writing, made either of the quill of some large fowl, of metal, or of any other material cient times reeds were split and shaped to a point similar to our pens, but quils are not supposed to have been used for writing with till the sixth century. As pens, how ever, have now become an important branch of manufacture, a short account of them may not be uninteresting Lugland is chiefly supplied with quills from Russia and Poland, where immense flocks of grese are ted for the sake of their quills, and about twenty millions are annually imported into England from these countries The prepa ratiomot quills, or touching as it is called. is a curious and nice process. They are first moistened, not by minicraton, but by dipping their ends into water and allowing the remaining parts to absorb moisture by capillary attraction. They are then heat ed in the fire or in a charcoal choffer, and are passed quickly under an instrument with a fine edge, which flattens them in such a manner as to render them apparently useless They are next scraped, and again exposed to the heat, when they are restored to their original form. After this preparation they are cut into pens by means of the pen cutter's knife, and are also trimmed. A pen cutter will make about 800 in a day. Metallic pens appear to have been first introduced as rewards for ment, but steel pens for writing were first made by Mr. PENAL LAWS, laws mad-wise, in 1803, and were fashioned like pens mailment of criminal offences.

made of quills. A patent was taken out in 1812, for pens with flat cheeks, and in this way all metalic pens were made for some time, as the rhodium pen of Dr. Wollas-ton, and the undum pen of others. About the year 1924, Mr. Perry began to make pens, and say years after they were manufactured at Birmingham. The steel is pressed unto thin sheets by a rolling press. It is then cut into slips, annealed for fourteen hours, and again passed under the roller. By means of a peculiar cutting machine the pens are formed in a falchion shape. The preparation for forming the slit then takes place. An extremely fine-edged chisel is brought down upon each separately, and is allowed to penetrate two thirds through its substance. The edge of this instrument is finer than any razor, but is much harder, as it does not require to receive an edge dur-ing the whole of the day. This superior quality is given to the steel by beating it for several hours with a hammer. It is an important fact, and appears to have been discovered by the pen-manufacturers. A triangular piece is next cut out at the up-per end of the slit in the pen, which is called piercing The next object is to give them their proper shape, which is effected by means of a punch atting into a correspondred hot and dipped into oil, which must be at least three feet deep. The oil in a few weeks loses its properties and becomes charred. The next operation is polishing. This is effected in a peculiar apparatus, called, emphatically, the dead, consisting of a fly which and box, in which the pens are placed, and to which a motion is given, resembling that required in shaking togeresimining that required in sharing toge-ther materials in a bag. This motion is continued to eight hours, when the pens are found to be completely deprived, by the friction against each other, of any asperities which might have existed on their edges, and though not visible to the naked eye, would have obstructed the free motion of the pen in writing. After this they are tempered in a box, shaken and brought to a blue colour, being carefully watched, and the heat lessened whenever a shade of yellow is observed on their surface. The split is now completed by touching its side with a pair of pincers. The total quantity of steel employed in this country for making peus amounts to 120 tons, which is equiva-lent to about two hundred millions of peus While we allow that much ingenuity has been shown in the construction of steel pens, and many improvements effected in their manufacture (for they were wretched things at first), we still think them, at best, but very indifferent substitutes for those made from the quills of greese — Foun-tain pen, is a pen made of silver, or other metal, so contrived as to contain a considerable quantity of ink, which, flowing out by gentle degrees, supplies the writer a long time without his being under the necessity of taking fresh ink. PE'N LL LAWS, laws made for the pu-

The Scientific and Literary Treasury ;

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PEN ALTY (in law) a fine or forfesture by way of punishment, which is a perwarry penalty but the word penalty is not confined to this for imprisonment whip ping transpostation, &c are equally penal was though in the shape of personal punishments.

PEN ANCE in ecclesiastical law the infliction of some pain or bodily suffering

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FENANCE in ecclesiastical law the infliction of some pain or bodily sufficing as fasting flagellation &c as an exercise of repentance for some sin either voluntary or imposed ——Penance is one of the seven sacraments of the Romish church

PENA IES in Roman antiquity tutelar detites either of countries or of particular houses in which last sense they were the sum with the large Ihe Penates were originally the tutelar gods of it. Ingans but being adopted by the Romans, they were thus named

PIN (ILS or BLACK I EAD PEN CII'S as they are usually called are formed of carburet of iron or plumbago with a point at one end used for writing or draw ing bince the introduction of the ever pointed pencils in their ingeniously con structed cases it is said that the manufac ture of penci s in codar wood has decreased to an almost incredible extent but it is still by no means inconsiderable or unim portant — Pencil of rays in optics a number of rays diverging from some lumi nous point which after falling upon and passing through a lens converge again on entering the eye — Penerl a small brush used by painters for laying on their co lours Pencils are of various kinds sizes and materials the larger sorts are made of swine s bristles the thick ends of which are bound to a stick or handle and when large are called brushes. The inner sorts are made of the hair of camels badgers and squirrels and of the down of swans these are tied at the upper end and inclosed in a quill All such when good on being drawn

between the lips come in a fine point I'EN DAN'I as long narrow flag or streamer displayed from a ship an ast he ad usually terminating in two points. It do notes that a ship is in actual service. Ile broad pendont is a flag that we've to distinguish the clief of a squadre —— lie rudde: pendon's a rope made fast to the rudder when unahit ped —— In heraldry a part hanging from the label resembling the drops in the liber of friex. —— this on orns

ment or jewel hanging at the car PEN DI LUM in dynamics a ponderous

body so suspended that it may ribrate or swing backward and forward from some fixed point or axis of suspense; in the practices of a prediction are called its oscillations and depend on the force of gravity From the precision of its motions it is employed in measuring time and space. The distance of a slip from which a gun irrid may be accretained by measuring the interval of time between the flash and the sound of a gun and upon the same principle the distance of a cloud by numbering the accords or half seconds between the

hightning and the thunder thus, supposing that between the lightning and thunder ten seconds are counted it follows (sound passing through 1142 feet in a second) that passing through 1142 feet in a second that the distance of the cloud is 1142 feet Height also as the height of a room may be measured by a pendulum wibrating from its top and by the same instrument the force of gravity on the various parts of the earth's surface is discovered. The origin of earth a surface is discovered The origin of the pendulum is traced to Galileo's obser vation of a banging lamp in a church at I isa continuit g to vibrate long and with angular uniformity after any accidental cause of disturbance. Hence he was led to investigate the laws of the phenomenon which led to results in the highest degree important. A common clock as Dr. Ar nott observes is mercly a pendulum with whice work attached to it to record the number of the vibrations and with a weight or spring having force enough to counteract the retarding effects of friction and the resistance of the air. The wheels show how many swings or beats of the pen dulum have taken place because at every beat a tooth of the last wheel is allowed to pass Now if this wheel has sixty teeth as is common it will just turn round once for sixty beats of the pendulum or seconds and a hand fixed on its axis projecting through the dial plate will be the second hand of the clock. The other wheels are so connected with this first and the numbers of the teeth on them so proportioned that one turns sixty times slower than the first another by moving twelve times slower still is fitted to carry an hour hand

11N1TRA1L was a sacred room or chat | 1 m private houses set apart for the worship of the household gods among the Romans. In temple also there were penetratio or apartments of particular sanctity where the images of the gods were kept and certain solum occurronnes performed.

PLN GUIN in ornithology a genus of fowls of the order of Palmynetes. The pengum is found only in southern latitudes and I as very remarkable precliantes. It is an aquatic fowl with very short legs with four toos three of which are webbet the body is clothed with short farthers set as compactly as the scales of a fish the wings are still like fines and cover dwith short scale like farthers so that they are unsless in flight. When on land penguins stand erect they are tame and may be driven like a flock of sheep but they sel doing on shore except in the breeding scass in when they burrow in the earth In water they swim with rapidity, ther fin like wings greatly assusing them.

In water trey with with rapidity, their in Italia wings greatly assisting them I LNIA SULA a part of a continent all most surrounded by the sea excupt where it joins the main land by a narrow neck called an isthmus. In kurope it is common to de signate Spain and Portugal by the appellation of the permande and when we spak all the contest maintained by the British and native troops against the Frinch we accordingly term it the peninsular was

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PENITEN'TIARY, in the ancient Christian church, a name given to certain prea-byters, appointed in every church to receive the private confessions of the people, in order to facilitate public discipline, by acated by public penance, and to appoint private penance for such crimes as it might be deemed unadvisable to censure publicly.

—Penitentiary, at the court of Rome, an office in which are examined and delivered

out the accret bulls, graces, or dispensa-tions relating to cases of conscience, con-fessions, &c.—The title of penitentiary was also given to an officer in some cathedrais, who was vested with power from the drais, who was vested with power from the bishop to absolve in cases reserved to him.

—Penitentiary, the name of some prisons in England where felous are kept to hard

laboui PEN'ITENTS, an apellation given to certain fraternities in Catholic countries, distinguished by their different habits, and

generally employed in charitable acts.
PEN'NON, in heraldry, a small pointed
flag, borne by a gentleman. When knighthood was conferred upon him, the point was cut off, and the square flag that remained bore the name of banner.

PEN'NY, an ancient silver coin, which was the only coin current among our Saxon ancestors; but now a copper coin, twelve of which are equal to a shilling. In Etheldred's time the penny was the 20th part of an ounce troy, hence the denomination pennyweight. Till the time of Edward I. the penny was struck with a cross so deeply sunk into it that it might, if required, be easily broken, and parted into halves and quarters; hence the terms half-pence, and

farthings or quadrantes.
PEN'NYWEIGHT, a Troy-weight, containing 24 grains, each of which is equal in weight to a grain of wheat gathered out of

the middle of the ear, and well dried. PEN'SION, an annual allowance of a sum of money to a person by government, in consideration of past services, civil or mili-

tary; or, at least, such a pension ought to be. PEN'SIONER, one who receives an annuity from another, whether in consideration of service past or present, or merely as a benevolence—In the universities of Cambridge and Dublin it denotes an undergraduate or bachelor of arts who lives at his own expense .- The Band of Gentlemen Pensioners, who attend on the British sovereign, was instituted by Henry VII., and their duty is to guard the royal person when at home; for which each receives a pension or annual allowance of 1001.—
Pensions of the Inns of Court, annual payments made by each member to the so-

PENTACAP SULAR, in botany, an epithet for a plant having five capsules or seed-

PEN'TACHORD, a musical instrument with five strings

PENTACH'RINITE, the fossil remains of a zoophite

PENTACHROSTIC, a set of verses so

disposed as to have five acrostics of the same

name in five divisions of each verse.

FENTACOCCOUS, in botany, an epithet implying that the plant has five united cells with one seed in each.

cells with one seed in each.
PENTAGEORON, in geometry, a figure having five sides and five angles. If the five sides are equal, the angles are so too, and the figure is called a regular pentagon.—In fortification, a fort with five bastions, PENTAGEARTH, an instrument for

drawing figures in any proportion at pleasure, or for copying or reducing a figure,

plan, print, &c. to any desired size.
PENTAGYN'IA, in botany, an order of

plants in the Linnman system, compre-hending such as have five pistils in an hermaphrodite flower. PENTAHE DRON, in geometry, a figure

having five equal sides.
PENTAHEXAHE DBAL, in crystalography, exhibiting five ranges of faces one above another, each range containing six faces.

PENTAM'ETER, in Latin and Greek poetry, a verse consisting of five feet or metres. The two first may be either dactyls or sponders; the third is always a sponder, and the two last anapests. A pentameter verse subjoined to a hexameter constitutes what is called elegiac.

PENTAN'DRIA, in botany, the fifth class of the Linnscan system, containing those plants which have hermaphrodite flowers with five stamens, viz. the orders, monogynia, digynia, trigynia, tetragynia, penta-gynia, decagynia, and polygynia. PENTAN'GULAR, in geometry, having

five corners or angles.
PENTAPETALOUS, an epithet given to flowers that consist of five petals or flower-

PENTAPHYLLOUS, in botany, consisting of, or having five leaves.
PENTARCHY, a government in the

hands of five persons.

PENTASTICH, in poetry, a composition

consisting of five verses.

PENTASTYLE, in architecture, a building in which there are five rows of columns. PENTATEUCH, an appellation given to the first five books of the Old Testament, viz. Genesis, Exodus, Leviticus, Numbers,

and Deuteron PENTATH'LUM, or PENTATHLON, in antiquity, a general name for the five exercises performed at the Grecian games, namely, wrestling, boxing, leaping, running, and playing at the discus.

PENTECONTER, in antiquity, a Grecian vessel of fifty oars; smaller than a

trireme.

PENTECOST, a solemn festival of the Jews, instituted in memory of the promul-gation of the law, and so named because that event took place on the fiftieth day after their departure from Egypt. It is recalled Whitsuntide) on account of the mi-raculous descent of the Holy Ghost on the apostle, which happened on one of the annual returns of its celebration.

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penultima PENUM BRA, in astronomy, a partial ahade or obscunty observed between the perfect shadow, where the light is entirely intercepted and the full light in an eclipse, arising from the magnitude of the sun Penumbraa must be constant attendants of all echpses whether of the sun or moon, or planets primary or secondary
PLPPER a plant and its seed, of the
genus Piper The leaves of the pepper tree are oval the flower white and the fruit is an aromatic dry and hot berry We have three kinds of pepper the white, the black and the long Black pepper (piper nigram) is the fruit of a shrub of the creeping kind

growing in Java, Sumatra, Ctylon and other Asiatic countries. The burnes are produced in clusters, and change as they ripen from green to red, and afterwards to black. White pepper differs from the black only in being pepper differs from the black only in being attripped of its corricle or covering. To strip them, the black berries are steeped in salt water and after they have been exposed to the sun for several days the chaff is rubbed off with the hands. In this operation the on with the hands in this operation the pepper loses much of its original warnth— The long pepper is a fruit of a different species also from the Last Indies and con-sists of numerous grains attached to a common footstalk

PENULTIMA, PENULT, or PEN

ULTIMATE STLLABIE IN grammar, the last syllable but one of a word, and hence the anti-penultimate syllable is the last but two, or that immediately before the

PEPPLRMINT in botany a plant of the genus Ventha It is highly aromatic and pungent Also a liquor distilled from

PLPPERMINT TREL in botany the Facaluptus piperita a native of New South

PFP PFR WATER, a liquor prepared from powdered black papper used in mi croscopical observations

PER a I atm preposition signifying by used in many phrases as per force or per annum per cent &c -- In chemistry it is used as a prenx to denote tery or fully to the utmost extent as in peroxyde a sub-stance oxydated to the utmost degree

PLRAM BULATOR an instrument for measuring distances otherwise called a pe dometer or surreying uheel The proper office of this instrument is that of measuring

roads and large distances where expedition and moderate accuracy are required PEBBISL LPHAFF, in chemistry a sulphate with two proportions of sulphuric acid, and combined with an oxyde at the maximum of oxydation
Pl R CEN IT'VI or PER CT VT the rate

of interest or so much for each hundred as, fire per cent that is, five pounds for

every hundred pounds
PER(I P TION, in logic the first act of the mind which consists in the recei tion of ideas through the medium of the senses It has been well observed that the first ob jects which strike our senses give us our tirst ideas, and our wants are the cause of

our attention the repetition of these ideas. and the development of new wants, give birth to our sentiments and thoughts. The eyes convey the ideas of colour, the ears those of sounds, the north at hose of odours, and the palate those of savours these ideas have no connection with each other they are separate ideas of different qualities of bodies but the sense of touching unites the whole in one object which may happen to be at the same time coloured, odorous, savoury and sonorous
PERCH, in icthyology a fish of the genus

Perca, with rough scales and sharp incur vate teeth its fiesh is very delicate. Perch in commerce a measure of five yards and a half or sixteen feet and a half The word rod in much more generally used than either pole or perck, though they all signify the same

PERCHIORIC ACID, in chemistry, chloring converted into an acid by com bining with a maximum of oxygen A com-pound of this acid with a base is termed

perchlorate

PLRCUSSION in mechanics the im pression a body makes in falling or striking upon another or the abock of two bodies iu motion.

PLECUSSION LOCKS, a newly in cuted lock for fire arms which, in the vented lock for fire arms place of the pan, has a small tube project ing horizontally from the side of the gun In this tube another small tube stands perpendicularly The cock instead of being formed to hold a flint is shaped somewhat formed to hold a mint is snaped somewhat like a hammer with a hollow to fit upon the tube last mentioned. On this tube a little cap of copper is placed in the bottom of which is a chemical mixture that kindles by percussion

ILRDI in military affairs a term ap post whence e fans perdus in the plural,

for the forious heps of an army
PIRI IA (HAISI the name of the celebrated cemetery at Paris laid out as such in 1804 It was formerly the chief seat of the Jesuits establishment in France. and was presided over by Père la Chaise confessor of Louis XIV [Sec Cruiter]

PLELN NIAL in botany a plant which lives or continues more than two years

whether it retains its leaves or not PERFFC IION In the highest sense to which this word can be applied it means an inherent or essential attribute of su preme or minute excellence If we speak of physical perfection we mean that a na tural object has all its powers faculties, or qualities thire and in full vigour and all its parts in due proportion. Moral perfec-tion is the complete possession of such moral qualities and virtues as the thing

spoken of is capable of possessing PLRFO LIATE in botany an epithet for a leaf the base of which entirely surrounds the stem transversely, so that the stem seems to have been driven through the middle of the leaf

PERIORA I.E., in botany, the name of the 60th order of plants in Linnaus's Frag

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cause these plants have their leaves perforated with small holes. PE'RI. In Persian mythology, the peris are the descendants of fallen spirits, ex-

are the descendants of fallen spirits, excluded from paradise until their penance is accomplished.

PERIANTH, in botany, the calyx or

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PERIANTH, in botany, the calyx or cup of a flower when it is contiguous to the other parts of fructification, in distinction from the calyx or outer covering of the flower.

PERICAR DIUM, in anatomy, a double membrane which surrounds the whole compass of the heart. It contains a liquor which prevents the surface of the heart from heavying due by its continued motion.

which prevents the surface or the heart from becoming dry by its continual motion. PER/ICARP, the fruit, or seed vessel of plants, in all their forms and delicious varieties, serving as food for animals, and

destined for that purpose.
PERICRA'NIUM, in anatomy, the mem-

brane that closely invests the skull. PER IGEE, or PERIGÆUM, in astronomy, that point in the orbit of the sun or moon in which it is at the least distance

from the earth: opposed to apagee.

PER'IGORD-STONE, in mineralogy, a sort of manganese found at Perigord in France.

PERI'GYNOUS, in botany, an epithet for a flower or plant which has the corolla or staniens inserted around the pistil.

PERIHE'LION, in astronomy, that

PERIHE'LION, in astronomy, that point of a planet's orbit in which it is nearest to the sun; opposed to aphelios. PERIHEXAIE'DRAL, in crystalogra-

PERIHEXAHEDRAL, in crystalography, a term designating a crystal whose primitive form is a four-sided prism, and in the secondary form is converted into a prism of six sides.

PERIM'ETER, in geometry, the ambit or extent which bounds a figure or body, whether rectilinear or mixed. In circular figures, instead of perimeter we use the word circumference, or periphery.

word circumference, or periphery.
PERIOCTAHE DRAL, in crystalography, a term designating a crystal whose primitive form is a four-sided prism, and in its secondary form is converted into a prism of eight sades.

FERMOD in astronomy, the time which is taken up by a planet in making its revolution found the sun, or the duration of its or bit where it began.—In chronology, the revolution of a certain number of years, at the Julian period.—In Grammar, a full stop at the end of any scatterice.—In arithmetic, a point or comma after every third place in a series of figures; also in the extraction of roots to point off the figures into given numbers or parcels.—Period also means an indefinite portion of any continued state, existence, or series of events; as, the first period of life, the earliest periods of history, &c.—Period of a disease, in medicine, is the time between the access of one fit, or paroxyam, and that of the next, including the entire exacerbation, decline, intermission, and remission, possible of the extraction of the ext. including the entire exacerbation, decline, intermission, and remission.

ous stages in the development and decay of the aumal organization, which are distinguished by a marked character, as the period of childhood, of puberty, &c. PERIOD ICALS, in literature, comprise

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TERIOPICALS, in interature, comprise the whole of those publications which appear at regular intervals, whether devoted to general information, or especially intended for some particular class of readers. They consequently include all the newspapers, reviews, and magazines, as well as such works on science and art as are published in a series of volunes, parts, or numbers; and, most assuredly, while they have contributed greatly to the diffusion of general knewledge, they have done much towards promoting the cause of truth, and facilitating the progress of science. [See Newspapers,]

PERICECI, in geography, such inhabitants of the earth as have the same latitudes, but who live in opposite longitudes; or live under the same parallel and the same meridian, but in different semicircles of that meridian. They have the same acasons throughout the year, but when it is noon-day with one, it is midnight with the other.

PERIOSTEUM, in anatomy, a nervous, vascular membrane, endued with quick sensibility, immediately surrounding both the internal and external surfaces of the bones; it is bence divided into the external and sternal periosteum; and where it externally surrounds the bones of the skull, it is usually called the perioranium. The seeming sensibility of the bones is that of this membrane; and its use appears to be to distribute the vessels on the external surfaces of hones.

PERIPATETICS, the followers of Aristotle, whose doctrines are distinguished by the name of the Peripatetic Philosophy. He also was called the Peripatetic because he delivered his lectures walking in the Lyceum at Athens.

PERIPHERY, the circumference of a circle, ellipsis, or other regular curvilinear figure.

PERIPH'RASIS, or PER'IPHRASE, in thetoric, circumlocution; or the use of more words than are necessary to express an idea. PERIPNEU'MONY, or PNEUMO'NIA, in medicine, an inflamination of the lungs, attended with acute fever, purulent expec-

toration, and difficult respiration.
PERIPTEROUS, in architecture, an epithet for a place encompassed about with

columns.

PERISCII, or PERISCIANS, in geography, the inhabitants of either frigid zone, between the polar circles and the polar, where the sun, when in the summer signs, moves only round about them, without acting, and consequently their shadows in the course of the day turn to every point of the

compass.
PER'ISPERM, in botany, a thick, farinaccous, fleshy, or horny part of the seeds
of plants, either entirely or only partially
surrounding the embryo, and enclosed within the investing membrane.

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PERISPHAL SIS, in medicine, the cir cumrotation of a luxated bone for the pur

pose of its restitution
PLRISTAL TIC MOTION, in medicine,
a spiral or vermicular spontaneous motion
of the intustines, performed by the contraction of the circular and longitudinal bires
composing the fleshy coats of the intestines,
by which the chyle is driven into the or
flees of the lacteal veins, and the excrements

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are protruded
PER ISTYLE in architecture, a circular
range of columns or a building surrounded

by a row of pillars
PERISTS IOLE in medicine the pause
or interval between the systole or contraction, and the diastole or dilatation of the

heart
PERITONÆ UM, in anatomy, a thin, smooth lubricous membrane investing the whole internal surface of the abdomen and containing more or less completely, all the viscers contained in it

PFRJURN, in law in the crime of wilful false swearing in any judicial proceeding when law fully required to depose the truth The common law takes no notice of any false swearing but such as is committed in some court of justice having power to administer the oath, or before some officer or magnarate; invested sith similar authority in some proceeding relative to a civil suit or criminal prosecution for the law (as teems all other oaths unnecessary at lean such that the properties of the proceeding the proceeding the proceeding the proceeding the proceeding the form of the law (as the many of the properties of the proceeding the proceeding the proceeding the proceeding the proceeding the proceeding the process of the officer of procuring a man to commit perjury. At the common law pryury and the subornation of it are punishabite by the

imprisonment pillors transportation, &c.

We are told that the Gricks imagined no
person could swear falsely by 5tyx without
some remarkable punishment; and that no
person guitty of pergury could carer the
cave of Palsimon at (orinth without being
mad a memorable example of divinejuative
yet in swith standing the giveral abhorrence
in which pergury was held and the credit
which was given to such accounts of divine,
inflictions it was no much practised by the
Greeks that Green fides became a proverb

PERMIT a note given by the officers of the excise for conveying spirits wine tea, coffee &c from one place to another

coffee &c from one place to another PEROR'S FION—the concluding part of an oration in which the speak r recapitulates the principal points of his discourse or argument, and urgas them with greater carriestors and force with a six w to make a deep impression on his audictice. The main excellence of a percention consists in substruction, authors and beautice.

vehemence pathos, and brevity
PEROX YDE in chemistry a substance
containing an unusual quantity of oxygen
—To percepture is to oxydise to the greatest

degree
PERPENDIC ULAR, hanging or extend
ing in a right line from any point towards
the centre of the earth or of gravity, or at

right angles with the plane of the horizon

—A perpendicular (in gunnery), is a small
instrument used for the finding the centre
hie of a piece in the operation of pointing
it at any object.

hne of a piece in the operation of pointing it at any object.

PERPETUAL MOTION The problem of a perpetual motion consists in the inventing of a machine which has the principle of its motion within itself, and the means proposed to solve this problem have been as various and opposite as its solution appears to be improbable. The difficulty is, that the resistance of the air the friction of the parts of the machine, are necessarily retard and anally stop the motion of the machines and therefore seem to render perpetual motion.

Therefore seem to render perpetual motion an impossibility [See Morion]
PERPHOR PHATk, in chemistry a phosphate in which the phosphoric acid is combined with an oxyde at the highest degree

of ovidation
PERQUADRISUL PHATE in chemis
try a sulphate with four proportions of
sulphuric acid rombined with a maximum
of oxid.

PERROQUET or PARROQUET, in ornithology a small kind of parrot. Also, the slica Positacula an aquatic fowl inhabit ing the isles of Japan and the western shorts of America.

PERRY the juice of pears clarified by fermentation in a manner similar to which apples are prepared in the process of making

PFRSECUTION the infliction of pain, punishment or death upon others unjustly more especially for adhering to a religious creed or mode of worship. The history of the world is full of persecutions nor is there scarcely any dominant sect or party religious or political which has not at times disgraced humanity by inflicting unjust punishment or penalties upon their fellow men for adhering to principles which their convenience dictated and their judg.

ment approved
PRESISTENT in bottany continuing
with ut withering as a persistent calyz
continuing after the corolla is withered
or a persistent leaf remaining on the plant
till the fruit is rise or till after the summer

PFRSON in its general sense is a human being a man woman or chid—

Prison in grammar a term applied to such nouns or pronouns as being cull reprised or understood are the nominatives in all inflictions of a verb. I thou or you he, also or it are called the first second and their greens. Hence we apply the word person to the termination or modified form of the verb used in connection with the persons as the first person of the verb, or the verb, in the section with the persons.

ADDR as its list person of the verb is in the section between the verb is in the second person.

PIESONAL in law, belonging to the person and not to the thing as personal goods opposed to real property or estatist person desired, an action against the person wherein a man classes satisfaction in damages for an injury to his person or property——Personal identity in inctaphy sees same itses of being of which conscious

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ness is the evidence.—Personal verb, in grammar, a verb that has inflections or end-

ings to express the persons of the agent.
PERSONA'TÆ, in botany, the 40th Linusean natural order of plants, characterized

by being fetted, poisonous, and aromatic, with an irregular open petal.

PERSONIFICATION, the giving to an inanimate object the sentiments and lan-guage of a rational being; or the representation of an inanimate being with the affections and actions of a person. The more the imagination prevails among a people, the more common are personifications; and as reflection acquires the ascendancy,

personifications are less used.
PERSPEC'TIVE, that branch of optics which teaches the art of representing ob-

jects on a plane surface, in the manner they appear under the peculiarities incident to distance and height. It is consequently a science of the first importance to the painter. In a practical sense, perspective is the art of drawing, according to the principles of geometry, the true representations of real objects; and is divided into lineal per-spective, which relates to the position, form, magnitude, &c. of the several lines or contours of objects, and aerial perspective, which has principally a reference to the colouring and shading of distant objects. Suppose we view a point situated beyond an upright transparent plane, as a glass window, the spot where a straight line from the eye to this point will go through the window is the perspective representation of it: for the eye views all objects by means of rays of light, which proceed from it, to the unevent points of the object, in straight lines. Let us then imagine a spectator to be looking at a prospect without doors, from within, through a glass window; he will perceive not only the vast extent which so small an aperture will admit to be which so small an aperture will admit to be seen by his eye, but also the shape, size, and situation of every object upon the glass. If the objects are near the window, the snaces which they take upon the glass will be proportionably larger than when they are at a greater distance; if they are parallel to the window, then their shapes upon the glass will be parallel also; but if they are oblique, then their shapes will be oblique and so on. And he will always pereye, the aituation of the objects upon the window will be altered also: if he raises his eye, the objects will seem to keep pace with it, and rise higher upon the window; and the contrary, if he lowers it. And so in every situation of the eye, the objects upon the window will seem to rise higher or lower; and consequently the depth of the whole prospect will be proportionably greater or less, as the eye is elevated or depressed; and the horizon will, in every situation of the eye, be upon a level with it : that is, the imaginary line which parts the earth and sky will seem to be raised as far above the ground upon which the spectator stands as his eye is. Now suppose the person at the window, keeping his head steady, draws the figure

of an object seen through it upon the glass with a pencil, as if the point of the pencil touched the object; he would then have a true representation of the object in pertrue representation of the object in per-spective, as it appears to his eye: for as vi-sion is occasioned by pencils of rays coming in straight lines to the eye from every point of the visible object, it is plain that, by joining the points in the transparent plane through which all those pencils of rays respectively pass, an exact representation must be formed of the object, as it appears must be formed of the object, as it appears to the eye in that particular position, and at that determined distance. And were pictures of things to be always first drawn on transparent planes, this simple opera-tion, with the principle on which it is tion, with the principle on which it is founded, would comprise the whole theory and practice of perspective. But what is called the art of perspective, according to certain rules deduced from optics and geometry, constitutes a study too intricate for its thorough development in a work of this kind, and forms a branch of study which can only be obtained secundum artem. Aerial perspective teaches how to judge of the degree of light which objects reflect in proportion to their distance, and of the gradation of their tints in proportion to the intervening air. It is only the nearest objects which appear in their true colours and full light. In the case of the more distant, the light and colour become blended with the colours of the vapours which fill the air, in proportion to their distance, until at last the objects become lost in an indistinct mass, of a blueish tinge, in the horizon. A painter, therefore, who would succeed in aerial perspective, ought carefully to study the effects which distance in its different degrees, or accidental colours of light, have on each particular colour; and in order to give any colour its proper effect in proportion to its distance, it ought to be known what the appearance of that colour would be were it close to the eye, regard being had to that degree of light which is chosen as the principal light of the picture : for if any colour is made too bright for another, or for the general cothat colour, to use a technical phrase, will kill the rest. In short, the harmony of a picture, and that captivating charm which we find more particularly in good landscape painting, depend greatly upon a correct ap-plication of acrial perspective. PERSPIRATION, in medicine, that va-

porous evacuation of the juices of the body through the porce of the skin, which equalizes the heat in animals. It is distinguished into sensible and insensible perspiration; the former of which is visible in the form of very little drops adhering to the epidermis, and the latter is so subtile a vapour that we cannot see it with the naked eye. The uses of the insensible perspiration are, 1. to liberate the blood from superfluous animal gas, azote, and water; 2. to eliminate the noxious and heterogeneous excrements; hence the acid, rancid, leguminous, or putrid perspiration

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of some men, 3 to moisten the external surface of the body, lest the epidernis and its nervous papille be dried up by the at mospheric air and 4 to counterbalance the suppressed pulmonary transpiration of the lungs Perspiration in accordingly es the lungs Perspiration is accordingly es sential to health and when dencient may be promoted by exercise the warm bath or friction. At ordinary times it should never fail of encouragement from washing the hands feet &c

PERSUL PHATE in chemistry a com-bination of sulphuric acid with the peroxide of iron

PERTUSED in botany full of hollow dots on the surface as a hat

PERUVIAN BARK [bee Bark]
PPSA DI in horse manship the motion of a horse when he raises his fore quarters, keeping his hind fect on the ground with

out advancing
PkSTILLNCF any contagious or in fictious disease that is epidemic and mor tal --- It is also used to denote any moral discase or corruption destructive of happi

PETAL in botany a flower leaf In flowers of several petals the corolla is the whole and a petal is one of the kaves of which the whole corol a is composed—

Petaloid having the form of petals

PLT M in antiquity a form of pro scription or banishment practised at Syra cuse, by writing the person's name on a leaf whence the name. It differed from the Athenian ostracism merely in being for five years metend of ten and the name being written on leaves instead of shells or

PET ALITE a rare mineral occurring in masses having a f histed structure its co lour milk white or shided with gra red

or green
PF FARD in fortification a hollow engine shiped like a sugar loat to be loaded with powder and fixed on a plank made for breaking open gates drawbridges &c

Pl PASIS in antiquity a covering for used to keep off the heat of the sun architecture the cupola of a house, in the form of a jetasus
ILIAI RISI h in antiquity a name

given to certain athlets who threw them selves from a machine called a petanium, which was hung high in the air and de scended to the earth by means of a rope

PEIF CHII puryle spots which ap pear on the skin in malignant tevers. Hence

the term petechial fever PFTIOLF in botany the leaf stalk or the stem which supports the leaf. Hence the epithet petiolate for a leaf growing on a petiole

PET IT, or PFT T1 The former word occurs in our law books in such phrases as petit jury petit treason petit larreny &c but as the practice is giving way to the use of the English perfy and as there is no reason that the language should be diefl gured with barbarasins or jargon of any kind, we trust that these and other similar

hybrid compounds will are long be altoge ther abolished -- Petit treason the crit of killing a person to whom the offender owes duty or subjection I has the crime of murder when a wife kills her husband, or a servant his master, has this appella tion — Petit larceny the stealing of Loods off the value of twelve pence or under that amount — Petit constable an inferior civil officer subordinate to the high constable Petit jury a jury of twelve fresholders who are empanelled to try causes in a court so called in distinction from the grand jury which tries the truth of indict ments [See Juny] P171 TION a formal supplication or

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request made by an inferior to a superior, especially to one having some jurisdiction Also a paper containing a supplication or solicitation as private or public petitio s

to parliament ETI TIO PRINCIPII in logic the taking a thing for true and drawing con-clusions from it as such when it is either false or at least requires to be proved be fore any inferences can be deduced from it In common parlance this is called beg

ging the question
PFIONG the Chinese name of a spe cies of copper of a white colour It diffe is from tutenag though it is sometimes con founded with it

PI TRLI in omithology the Procel laria of Linnarus a genus of birls well known to scame a by the name of Worker dreaded by them as a sure prognostic of a storm. They bried in rocks adjoining the sea forming their nests in cavities They seem to repose in a common breeze but upon the approac : or during the continu at on of a gale they surround a ship and catch up the small animals which the agi tate I ocean brings near the surface, or any food that may be dropped from the vessel Wirshing like an arrow through the deep valleys of the abyes and darting away over the foaming creat of some mountain wave they attend the labouring bark in all her perilous course. When the storm subsides they reture to rest, and are no more seen. The mhabitants of the Paroc islands use them as lamps they pass a wick through their bodies which when lighted ourns a

long time from the quantity of fat they PLIRITAC FION in natural history the conversion of wood bones and other substances into stone. Petrified bods is are more or less altered from their original state according to the different substances among which they have lam in the earth Some are found but very slightly changed while others are so highly mij regnated with crestaline sparry pyritical or other extra trancous matter as to appear mere masses of store but they are generally of the external dimensions and retain more or less of the internal figure of the bodies into the porce of which this matter has made its The animal substances thus found

petrified are sea shells, the teeth, bony pa

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ralogy an extremely subtle and penetrating in rocks being the thinnest of all the native bitumens It is very light and pellucid but though equally bright and clear under all circumstances it is liable to a very great variety as to its colour The substances which mineralogists have distinguished by the names asphaltum maltha petrolcum, the hance asphalant manner thought by some naturalists to be mere varieties of one species and form a series which passes into coal. They may be thus distinguished Asphultum forms the connection with pitch coal and is found in veins, and in small masses and also sometimes on the surface of lakes Maltha is softer, has a degree of tenacity and a strong bituminous smell Petroleum is semi liquid semi transparent of a red dish brown colour and fetid odour Naptha is of a lighter colour more or less transpa rent perfectly liquid light, odorifcrous vo lattle and inflammable

PI TROMY /ON in icthyology the lam prey a genus of fishes whose form and mo tion reachible those of the eel and of which there are nine species. The Petromy on marinus or great lamprey is usually of a brown olive colour tinged with yellowish white It frequently grows to the length of three feet is an inhabitant of the seas but ascends the rivers early in the spring in which it resides a few months an I then returns to the ocean. It is viviparous at d supposed to subsist almost entirely on worms and fishes. Fishes of this genus insten themselves with the jagged edges of the mouth to large stones with the most extracr linary frinness They have a won deriul tenacity to life and virious parts of the b dy long continue to move after it is separated from the head and the head separated from the head and the head tiself will adhere to a rock for hours after the greater part of the body is cut away the 1st only on fluriatilis or lesser lam

prey is very abundant in the II ames
ILIROSIILX in mineralogy a genus of earths of the siliceous order consisting for the most part of silica with a portion of aluming and carbonate of lime It is found in primitive rocks and stratified mountains, has no lustre and melts before the blow

PETRO SUM OS in anatomy the inner process of the bones of the temples so named on account of its hardness and

PLTUNGL or PLTUNTSE in mine ralogy a sort of porcclam clay used by the raingy a sort of policiani day used by the Chingse in the munificative of porcelain or china ware. It is a variety of feldspar PLW IIR a composition of factitious metal, consisting of tim and lead, or of tim

alloyed with such proportions of lead, zinc. bismuth antimony or copper as the ex-perience of the workman has shown to be perfected of the workman has shown to be most conductive to the improvement of its hardness and colour lik kind of pewter of which tea pots are made (called Britanna which tea pots are made (caneu principles metal) is said to be an alloy of equal parts of brass tin antimony and bismuth, but it is believed that the tin greatly prepon The pewterer fashions almost all derates his articles by easting them in moulds of brass or bronze which are made in various pieces nicely fitted and locked together

PHAGLDENIC a medicine or appli cation that eats away proud or fungous fiesh Any wound or ulcer that corrodes or eats away the ficsh is also termed phage dunic — Phagedenic water a mixture of quick lime and corrosive sublimate

1 HAI 4 NA in entomology the moth a

enus of maccis of the legidepterous order, having the autenna gradually tapering from the base to the tips tongue spiral and wings

when at rest generally deflected
PHALANX in the military affairs of
Greece a square and compact battalion or body of soldiers formed in ranks and files compact and deep with their shields joined and pikes crossing each other so as to render it almost impossible to break it At first the phalaux consisted of 4000 men, but was afterwards doubled and even qua drupled The Macedonian phalaux is thus described by Polybius It was a square of pikemen consisting of sixteen in flank and hve hundred in front the soldiers stood so close together that the pikes of the fifth rank extended three feet beyond the front the rest whose pikes were not serviceable owing to their distance from the front couched them upon the shoulders of those that stood before them and so locking them together in file pressed forward to support and push on the former rank by which means the assault was rendered more violent and irresistible -- I he word phalana is likewise used for any combination of people distinguished for firmness or solidity ot umon

PHAI AROPF in ornithology the name of several species of water towls inhabiting the northern latitudes of Europe and An o rica They live on the sea coasts fly well and swim expertly resisting the heaviest waves but never dive. Their flesh is only and unpalatable

PHANTASMAGO RIA, an optical exhibition very similar to the magic lantern It takes its name from phantasm an ima

ginary or airy appearance
PHARISTIS a sect among the Jews
who distinguished themselves by their seal for the traditions of the elders which they derived from the same fountain with the written word itself pretending that both were delivered to Moses on Mount Sir ar and were there fore both of equal authority I rom their rigorous clacryance of these traditions they can idered themselves as more holy than other Jows and therefore separated themselves from them and hence, from the Hebrew word phane which signi

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fies to separate, they had the name of pha-rises or separatists. The phansees num-bered in their ranks the most distinguished lawyers and statesmen in Judga, and as persons of all conditions were admitted into their society, they gained a political influ-ence which often decided the fate of the Jewish nation under the Maccabees, and brought into their hands the power which had been left to the great council by the Romans in the time of Christ, They beheved in a resurrection from the dead, and the existence of angels, but, according to Josephus, their belief extended to no more than a Pythagorean resurrection, that is, of the soul only, by its transmigration into another body and being born anew with it. From this resurrection they excluded all who were notoriously wicked, being of opinion that the souls of such persons were doomed to a state of everlasting woe

PHARMACEUTICS, pharmacy, or the science of preparing and exhibiting medi-

PHAR'MACOLITE, in mineralogy, arse mate of lime, which is either milk white or melining to a yellowish white, and occurs in small renform, botryoidal and globular masses, with a silky lustre PHARMACOLOGY, the science or

knowledge of drugs, or the art of preparing medicines. He who writes on this science is called a pharmacologue, and he who sells the medicines so prepared, a phai macopolist,

the meancines so propassing a propassing or apothecary or apothecary or HARMACOPCE IA, a dispensatory, or book of directions for the composition of medicines approved of by medical practitioners, or published by authority PHAR MACA, in its most extensive sense, propagation, and propagation of the propagation of the

significs the art of preserving, preparing, compounding and combining whatever sub stances may be necessary to use for medical purposes, and as these substances may be mineral, vegetable, or animal, to understand the theory of pharmacy requires a knowledge of chemistry, botany, zoology, and mineralogy, in order to determine their properties and the laws of their composition and decomposition. In a narrower sense, pharmacy is merely the art of com-

the prescription of the physician PHA'ROS, a light house, or lofty building near the sea, where a tre is kept burn ing during the night, to serve as a beacon to vessels The Pharos of Alexandria, built in the reign of Pharos, was one of the most celebrated works of antiquity, and from this circumstance the name is supposed to have been given to edifices of a similar descrip tion. The tower of king Pharos stood at the mouth of the Nile, it consisted of seve ral stories or galleries, surmounted with a ral stories or gameres, authorance whi a lantern, and was seen for many leagues at see, as well as all along the coast PHARYNGOTOMY, in surgery, the ope-ration of making an incision into the pha

rynx to remove a tumour or anything that obstructs the passage.

PHA'RINX, in anatomy, the muscular bag at the back part of the mouth. It is

shaped like a funnel, adheres to the fauces behind the larynx, and terminates in the cesophagus. Its use is to receive the masticated food, and to convey it into the ceso-

PHA'SES, in astronomy, the various ap-pearances of the moon at different ages, being first a crescent, then a semicircle, then gibbons, and lastly full, when she returns by propose, and usery set, when she letters by the same gradation to the state of a new moon.—The word phases is sometimes used metaphorically, to designate various stages and appearances of one great histo-rical event, as, "the different phases which the French revolution assumed," &c.

PHASIA'NUS, in ornithology, a genus of birds of the order Galling, including the different varieties of the pheasant species, and the domestic cock and hen.

PHASMA'TA, in physiology, certain ap pearances arising from the various time tures of the clouds, by the rays of the hea venly luminaries, especially the sun and

PHEAS'ANT, in ornithology, a beautiful bird of the genus Phasianus, of which there are several varieties, including among them the common domestic towl. The true pheasant (phasianus colchicus), the delight of the sportsman and the epicure, is distinguished by having a long tail, the feathers of which are of different lengths, and over-lay each other. In their wild state, these birds feed, like the rest of the gallinaceous tribe, upon vegetable food The female constructs her nest of leaves in some retired snot, and if any of her eggs are taken away, she continues, like the common hen, to lay an additional quantity. There are several varieties, produced by climate and domestication. The golden pheasant (pha stanus pictus), a native of China, is remark able for the beauty of its plumage the prevailing colours are red, yellow, and blue, and it is distinguished by a crest upon the head, which can be raised at pleasure iris, bill, and legs are vellow, the tail long and richly tinted, and from above it arise a number of long, straight feathers, of a va ried hue of scarlet and vellow Another ane species found in China is the silver pheasant (phasianus nyethemerus) it is of a silvery white colour, with very delicate black lines on each feather, and bleck un der the belly But the most splended bird of this genus is the argus pheasant (phasia nus aigus) This species, which is of a large size, is found on the mountains in Sumatra and some other of the Indian isles It is distinguished by its long tail, large wing feathers, and a profusion of occllate spots, which give this bird an extraordinary

and most beautiful appearance.
PHLLLOPLASTICS, the art of representing works of architecture on a reduced scale in cork, which affords very fine mo dels, and are cheaper than those in wood,

stone, rypatim, &c
PHEN GIFE, in mineralogy, a beautiful
species of alabaster, superior in brightness
to the generality of marble.
PHENOM ENON, in physics, whatever

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A New Dictionary of the Belles Lettres.

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is presented to the eve by observation or experiment, or whatever is discovered to exist, as, the phenomena of heavenly bodies or terrestial substances, the phenomena of heat, colour, vision, &c.

PHL'ON, in heraldry, a kind of dart with a barbed head. Its head in frequently borne in coat armous, and termed a pheor's

head

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PHENOURIA

PHIDITIA, in antiquity, Lacedemonian feativals, remarkable for the frugality of the entertainment, and the charitable intention of the meeting. They were held in public places, and in the open air. Those who at-tended made contributions of flour, wine, cheese, and figs. Rich and poor assisted alike at this least, and were upon the same footing, the design of the matitution being, like that of the Roman (haristia, to recon cile differences, and to cultivate peace, friendship, and a good understanding among

all the cityens, of every rank and degree.
PHILADELPH US, in botany, a genus
of plants, class 12 Icosandria, order 1 Monogyma The species are deciduous shrubs of
the byrings tribe

PHILANTHROPY, good will and bene-volence towards the whole of mankind It differs from friendship, masmuch as it has no limits to its sphere of action, whereas friendship may be confined to an individual. but a true philanthropust so loves his fellow men that he is continually exerting himself

for their welfare. PHILIP PIC, a word used to denote any discourse or declamation full of actimo nious invective. It is derived from an oration made by Demosthenes against Philip of Macedon, in which the orator inveighs against the indolence of the Athenians. The fourtier prations of Cicero against

Mark Antony are also called philippics
PHILOLOG's, in its usual acceptation,
is that branch of literature which compre hends a knowledge of the etymology or origin and combination of words, and what ever relates to the history, affinity, and pre-sent state of languages. In a wider sense it significs an assemblage of sciences, consisting of grammar, rhetoric, poetry, antiquities, history, criticism, &c usually understood by the French term belles lettres

PHILLIREA, in botany, a genus of plants Class 2 Diandria, older 1 Monogyma The species consist of the mock privet, well

known evergreen shrubs
PHILOS OPHY, the love or pursuit of knowledge or wisdom. In a general serve, the term philosophy includes observation and reflection on every subject, or an inboth of mind and of matter The term philosopher originated with Pythagoras, who declined the title of the Wise, which had been given to his predecessors, and con-tented himself with the name of a "friend, or lover of wisdom". The true end of philosophy is to ascertain facts or truth, and the causes of things and their phenomena, to enlarge our views of God and his works, and to render our knowledge of both prac tically useful and subservient to human

happiness. It may be divided into three happiness it may be divided into three parts, intellectual, moral, and physical. The intellectual part comprehends logic and me-taphysics, the moral part contains the laws of nature and nations, ethics, and politics, the physical part comprises the doctrine of bodics, animate or manimate With how bodies, animate or manimate with now much propriety then do those who apply themselves to the study of nature call themselves philosophers (lovers of science), themselves philosophers (lovers of science), rather than assume any other name which would arrogantly imply the perfection of their knowledge. Philosophy, in general, was so imperfect in the earliest ages of antiquity, and even in the more polished times of Greece and Rome, that it apprars, when looking down from the high pinnacle of modern improvements and of late discoveries, but little removed from solemn trifling and puerile affectation. Let some of the ancients, it must be confessed, have come so near the truth in matters of high importance, that we are led to wonder how they failed of making the discovery. In ethics and in politics they have left behind them some excellent works, but the olution of the phenomena of nature was reserved for a Bacon and a Newton to effect Their reasonings were hypothetical, for they never thought of arguing by induction—the only chain by which truth can be drawn from many of her deep recesses [The reader will find, under their proper heads, the several parts of Philosophy, natural and experimental, separately noticed On a subject so vast and comprehensive, it would be vain indeed for us to attempt a complete treatise, or to endeavour to write a continuous history, but we may, not inappropriately, introduce in this place a brief sketch of the leading riods of antiquity, and conclude by a few observations on the progress of philosophy during mon recent times]—Pythagorean philosophy, the system taught by Pythagonas, who flourished 500 years before the (hristian cia He described the Deity as one incorruptible, invisible being, and as one incorruptible, invisible being, and difficied from some of the ancients, as hipeuris, in conceiving a connection between God and man that is, in teaching the doctrine of a superintending provi-dence. He asserted the immortality of the soul, but in a sense essentially peculiar, and which appears to have been adopted by Plato, as it is, in part, at this day by the Hindoos In the cosmogony of Pythago-ras, spirit, however diffused through all animals, was part of the Divinity himself, separated only by the gross forms of matseparated only by the gross to mile tr, and ready, whenever discingaged, to unite itself with the kindred essence of God but God was only purity, and the mind recoiled from the idea of uniting with him a portion of spirit soiled with the corruption of a sintul life The soul, therefore, once tainted, could never return to the Deity whence it emanated, till it had again recovered its innocence. After having animated a human body by which crimes had been committed, it was denied the great object of its desire, a union with

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its God, and forced to enter into other bo-dies, till at length it filled a righteous one thes, this tringen is an end a right-coss one to this theory was added another, by means of which punishments, proportioned to its offences, were awarded according to this, the soul of a negro-driver would pass into the body of an infant negro, and that which in one existence plied the whip, in the other would receive the lash the soul of the wicked would occupy the body of some animal exposed to sufficing, and that of a being of few foibles undergo a sentence proportionably mild —buch is the doctrine of the metempsychosis or transmigration of souls, a leading feature in the Pythagorean system.—Socratic philosophy, or the doc-trines of Socrates, who flourished at Athens about 400 years B c , and died a martyr in the cause of natural religion against pagan-

sime. He is said to have opened the career of moral philosophy in Greece, where he preceded Plato, from the writings of which latter the philosophy of Socrates is chiefly known, for he wrote nothing himself While other philosophers boasted of their know-ledge, he laid the greatest stress upon his ignorance, asserting that he knew nothing but this, that he hees nothing Socrates but this, that he hees nothing Socrates led men from the contemplation of un-versal nature to that of themselves, a branch of philosophy which was inculcated in that famous inscription, Know thyself! The Socratic method of argument was that of leading an antagonist to acknowledge a proposition himself, by dint of repeated

questious, in preference to that of laving it down authoritatively ——Platonic philoso

pay, a system of theology and morals, delivered by Plato about 350 years before Christ. Plato, it is said, laboured to re-

establish natural religion by opposing paganism. The existence of the one God was gamman The existence of the one God was zealously inculcated by him, and also the immortality of the soul, the resurrection of the dead, the everlanting reward of righte ousness, and punishment of sin It was Plato, too, who taught that the world was created by the Logos or Hord, and that through knowledge of the word men live happily on earth and obtain eternal felicity bereafter From him, also, came the doctrine of grace, and the inducements to monastic life, for he pressed upon his disciples that the world is filled with corruption that it is the duty of the righteous to fly from it

and to seek a union with God, who alone is life and healtn, that in the world the soul m continually surrounded with enemies . and that, in the unceasing combat through which it has to struggle, it can conquer only with the assistance of God or of his holy angels "A happy immortality," said Plato, " is a great prize set before us, and a great object of hope, which should engage us to labour in the acquirement of wisdom and virtue all the time of our life." In morals, he taught that there is nothing

solid and substantial but piety, which is the source of all virtues and the gift of God, that the love of our neighbour, which pro ceeds from the love of God as its principle, produces that sacred union which makes

families and nations happy; that self-love produces that discord and division which reigns among mankind, and is the chief cause of our sins that it is better to suffer wrong than to do it, that it is wrong to hurt an enemy or to revenge an injury received , that it is better to die than to sin . and that man ought continually to learn to die, and yet to endure life with all pa-tience and submission to the will of God. --- The Anistolelian philosophy, which succeeded the Platonic, is characterized by a systematic striving to embrace all the ob a systematic arriving to embrace at the ob-pects of philosophy by cool and patient re-flection ——The Epicureas philosophy, or the system of Epicurus, an Athenian This teacher laid down, as the basis of his doctrace, that the supreme good consists in pleasure, a proposition that soon suffered a twofold abuse. On the one hand, by misconstruction, it was regarded as a barefaced inculcation of sensuality, on the other, adopted by the luxurious, the indo lent, and the licentious, as a cloak and authority for their conduct, and hence it has happened that the name Eucurean is now used in an absolute sense to designate one minutely and luxuriously at-tentive to his food. Epicurus is reported to have written three hundred books, but of these none are extant, and the parti-culars of his philosophy, which have come down to posterity, are chiefly found in the writings of Lucretius, Biogenes, Laertius, and Cicero. His system for which he is said to have been almost wholly indebted to Democritus, consisted of three parts canonical, physical and etherial Soundness and simplicity of sciese, assisted with some and simplicity of scine, assisted with some natural reflections, constituted all the me-thod of Lpicurus. His search after truth proceeded only by the senses, to the evi-dence of which he gave so great a certainty that he considered them as the first natural that he cousing red the in as the first hatters hight of mankind. It is in the meanings allowed to the words pleasure and pain that everything which is important in the mo everything which is important in the mo-rals and doubtful in the history of the Epi-curean system is contained. According to to assendire, the pleasure of Epicurus con-sisted in the highest tranquillity of mind, united with the most perfect health of body, blewamps empyed only through the habits of rectified, benevolence, and tem-perance, but Circin, Horace, Plutarch, and several of the fathers of the Christian church represent the swarm in a west of church represent the system in a very dif-ferent point of view. The disagreement, however, is easily reconciled, if we believe one side to speak of what Epicurus taught, and the other of what many of his followers, and still more of those who took shelter under his name, were accustomed to practise -To the foregoing we must add the Stoic philosophy, or the doctrines of Zeno the stoic, whose morality was of a magnathe store, whose morality was of a magni-minous and unyi tiling kind, formed to re-sist temptation to citi, and to render men-callous to adversity thus they maintained, among other things, that a man unglit be happy in the midst of the severest tortures; —the Cysus philosophy, the followers of

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all nature in its mighty grasp.
PHILOS OPHER'S STONE, the object of alchemy by a long sought for prepara-tion, by which, as they pretended, the baser metals might be converted into gold.
PHLEBOTOMY, in the medical art, the

practice of opening a vein for the purpose of letting blood. PH LEGM, in anatomy, bronchial mucus;

a thick tenacious matter secreted in the throat .- In chemistry, a watery distilled liquor, in distinction from a spirituous li-

PHLEGMA'SIÆ, in medicine, inflam-mations; the second order in the class pyregie of Cullen's nosological arrangement. characterized by pyrexia, with topical pain and inflammation; the blood, after venesection, exhibiting a buffy coat.

PHLOGISTON, a word formerly used to

denote the principle of inflammability; or pure fire fixed in combustible bodies, in distinction from fire in action, or in a state of liberty. But the theory having proved to be false, it is generally abandoned. PHENIX, in fabulous history, a wonder-

ful bird which the ancients describe as of

the size of an earle : its head finely crested the size of an eagic; its nean unery crosses with a beautiful plumage, its neck covered with feathers of a gold colour; its tail white, and its body purple. By some authors this Bird is said to come from Arabia to Egypt every five hundred years, at the death of his parent bringing the body with him, embalmed in myrrh, to the temple of the sun, where he buries it. According to others, when he finds himself near his end, others, when he mads himself near his end, he preparcs a nest of myrrh and precious herbs, in which he burns himself: but from his ashes he revives in the freshness of youth. The several eras when the phœnix has been seen are fixed by tradition. The first, we are told, was in the reign of Sesostris; the second in that of Amasis; and in the period when Ptolemy, the third of the Macedonian race, was seated on the throne of Egypt, another phoenix directed its flight towards Heliopolis. "When to these circumstances," observes an anonymous critical writer, "are added the brilliant appearance of the phœnix, and the tale that it makes frequent excursions with a load on its back, and that when, by having made the experiment through a long tract of air, it gams sufficient confidence in its own vigour, it takes up the body of its father, and flies with it to the altar of the sun, to be there consumed, it cannot but appear probable that the learned of Egypt had enveloped un-der this allegory the philosophy of comets." From late mythological researches, it is conjectured that the phoenix is a symbol of son was celebrated by a solemn sacrince, in which the figure of a bird was burnt.—

Phanix, in astronomy, one of the new southern constellations. PHON'ICS, the doctrine or science of

PHONOLOGY, the advantee or accuse or sounds; otherwise called acoustics. PHONOLOGY, the science or doctrine of the elementary sounds uttered by the human voice, including its various degrees of intenstion.

PHOSGENE, in chemistry, an epithet for giving or generating light. Phospene gas is generated by the action of light on chlorine and carbonic oxyde gas. PHOSPHORES CENCE, a faint light or

shining lucidity in any matter or substance, unaccompanied with sensible heat. It is exhibited by certain animals, as well as by vegetable and mineral substances. We have before had occasion to speak of the phosphorescence or luminous property of certain marine animals, which may be farther illustrated by the following interesting account (among others) lately given to the public in "Bennett's Voyage round the Globe:"—
"During a dark and calm night, with transient squalls of rain, in lat. 43° S., long. 79° W., the sea presented an unusually lu-minous appearance. While undisturbed, minous appearance. While unusuruses, the ocean emitted a faint gleam from its bosom, and when agitated by the passage of the ship, flashed forth streams of light which illuminated the sails and shone in the wake with great intensity. A net, towing alongside, had the appearance of a ball of fire followed by a long and sparkling train; and

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The Scientific and Titerary Treasury : рној large fish, as they darted through the water, could be traced by the scintillating lines they left upon its surface. The principal cause of this phosphorescent appearance was ascertained by the capture of nu merous meduse, of flat and cucular form. hight pink colour, and eight inches in cir-cumference, the body undulated at the margin, spread with small tubercles on its upper surface, and bordered with a row of slunder tentacles, each five feet long, and stinging sharply when handled. The cen-tre of the under surface was occupied by a circular orifice, or mouth, communicating with an ample interior cavity, and surround ed by four short and tubular appendages, which, when conjoined, resembled the stalk of a mushroom-a plant to which the en tire animal bore much resemblance in form When captive, the creature displayed a power of folding the margin of the body in wards, but its natural posture in the water was with the body spread out, and the ten tacles pendent. When disturbed, this me dusa emitted from every part of its body a brilliant greenish light, which shone with out intermission as long as the irritating cause persisted but when thit was with drawn, the luminosity gradually subsided The luminous power cydently resided in a slimy secretion which enveloped the animal, and which was freely communicated to water, as well as to any solid object. When thus detached, it could be made to exhibit the same phosphore phenomena as the medusa steel, hence, it is reasonable to suppose, that the gleam of the ocean arose no less from the luminous matter de tached from these creatures than from that which adhered to them and I was further satisfied on this point, when I found that immering the medusa in perfectly clar and fresh water communicated to that fluid all the scintilisting properties of a luminous sea. Though the discovery of these medusa. was a satisfactory explanation of the phos phorese int appearance of the water 1 had yet to learn that the latter effect was partly produced by living bon; and perfectly or ganized bish such fish were numerous in the sea this night, and a tow net captured ten of them in the space of a few hours.
They were a species of Scopelus three inches in length, covered with scales of a steel grey colour and the has spotted with grey Each side of the margin of the abdomen was occupied by a single row of small and circular depressions of the same installic grey hue as the scales a few similar de pressions being also scattered on the sides but with less regularity The examples we obtained were alive when taken from the net, and swam actively upon being placed in a vessel of sea water. When handled, or in a vessel of sca water reacon light from the scales or plates (o vering the body and head, as well as from the circular depressions on the abdomen and sides, and which presented the appearance of as many small stars, spanghay the surface of the skin. The luminous gleam

(which had sometimes an intermittent or

twinkling character, and at others shone steadily for several minutes together) en tirely disappeared after the death of the fish "—In a paper by this author, entitled "Observations on the Phosphorescence of the Ocean, made during a vovage from king land to Sydney, N & Wales," which was read at one of the meetings of the Linnean Society, he remarks, that the sea, when phosphorescent, exhibits two distinct kinds of luminosity, one in which its surface ap pears studded with scintillations of the most vivid description, more particularly apparent as the waves are broken by the violence of the wind or by the passage of violence of the wind or by the passage of the slip through them, as though they were electric sparks produced by the collision, and which scintillations he considers are probably influenced, in some measure, by an electric condition of the atmosphere, as at those particular times they were observed to be much more vivid and incresent than at others The other kind of luminosity snoken of has more the apprarance of sheets or trains of whitish or greenish light, often sufficiently brilliant to illuminate the ves sel as it passes through, being produced by various species of salpa, beioc, and other mollucca while in the former case the scin tiliations which adhere in myriads to the towing net when drawn out of the water, probably originate in animalcules so mi nute that the only indication of their pre sence is the light which they can't He further says, that the diffusion of the phos nurther says, that the diffusion of the phosphorte light possessed by these mollusca does not solely depend on the creatures being disturbed (such as the passage of the ship through the water, or other somewhat similar causes) is evident, as a luminous mass may requently be observed to graduate the control of the phosphore of t ally diffuse its brilliant light at some dis tance from the ship without any apparent disturbance and often during calm nights assuniar glow of light is diffused over the water without there being any collision of the water to bring it forth, and if a light breeze springs up during the same night, trace in its wake, although the same spon taneous diffusion of light is observed in the water at some distance to be repeated as be fore the phosphoric light being confined apparently solely to the occasional groups of mollusca which when we succeeded in capturing them in the towing net, iest mbled for the most part puces of crystal cut into various fautastic forms round, oval hexa gonal heptagonal, &c -- Many meets, like the lantern fly, glow worm &c , emit a strong phosphoric light, so do various im strong phosphore light, so do various nu nerals bulphate of bavites gives a bright green light, acetate of potash a brilliant green light and rock crystal, a red and then white light. Temperature has a marked effect on the emission of light by these bo dies. When they are shining, the luminous appearance ceases if they are exposed to the cold of a freezing mixture. It becomes more vivid by applying heat, and if it has ceased it may be renewed by applying a stronger heat, so that a piece of any solar

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phosphorus, which has apparently lost its power, may by heat be again made to shine. In the article. "GLOW-WOAM" will be seen some interesting particulars of that insect's lucid properties. To which we may here add that if a glow-worm is crushed, and the hands and face are rubbled with it, they exhibit a luminous appearance similar to that produced from phosphorus: also when a glow-worm is put into a phial, and the phial is immersed is water, a very beautiful irra-

distion takes place.

PHOSPHOR'IC ACID, in chemistry, an acid formed by a saturated combination of phosphorus and oxygen. When phosphorus undergoes combustion in oxygen gas, a great quantity of white fames are produced and deposted in white fakes, and to this substance the name of phospharic acid given. It is generally manufactured from bones, which consist of phosphate of limes: but there are also other processes for obtaining it. Its component parts are 60 parts of oxygen and 40 of phosphorus. It combines with sikalics, carths, and metallic oxydes, forming with them salts denominated phosphares.—The phosphorus acid, which contains a smaller proportion of oxygen than the phosphoric acid, is obtained by the slow combustion of phosphorus at the common temperature of the sir. Phosphorous acid forms compounds with alkalies, earths, and metallic oxydes, which are known under the name of phosphires.

PHOSPHORITE, in mineralogy, a spe-

cies of calcarrous earth.
PHOS PHORUS, in chemistry, a yellowish semi-transparent substance, of the consistence of wax, but brittle in cold frosty
weather. In atmospheric ar, it is lummous
at common temperatures without emitting

any maternal heat. It has a rough, duagreeable taste, and its odour reeembles garlie. It is a compound of hydrogen with fermenting matters, by which the hydrogen is so gradually excited and evolved, and so masked, as to evinbit a slow combustion at the low heat of 44°; but on the excitement being increased to 148°; it rapidly combines with the oxygen of the air, burns with intense brilliancy, and displays a vivid finus the union 'constituting phosphoric acid. Phosphorous dissolves in fit oils, forming as obutings luminous in the dark at ordinary temperatures. A phial half filled with the oxygen of the authority of the dark at ordinary temperatures as had a suddenly untorked, will give light enough to see the dial of a watch by might.—Inflammable matchboves are usually prepared by putting into a small phial of glass or lead a bit of phosphorus, and oxydizing it slightly by stirring ir round with a red-hot iron wire. The phial should be unstopped only at the instant of plunging into it the tip of the sulphur match which we wish to kindle. The pricess of making phosphorus is as follows:—I/O parts of burnt bones in pudder are to be mixed with 40 parts of applures and in contact to two days, the mixture being frequently stirred. The whole is then to be our of the our of the sulpoured upon a filter of cloth, and the liquor

that passes through is to be added to a nitrous solution of lead; a white powder will be formed; this must be mixed with about one-fifth of its weight of charcoal powder, and exposed to a strong red heat in a porcelain retort, the bank of which is plunged in water; much gaseous matter will come over, some of which will inflame spontaneously, and at length a substance will drop out of the neck of the retort, and congeal under the water, which is phos-

PHOS PHURET, in chemistry, a combination of phosphorus not oxygenated with a base; as phosphuret of iron, copper, or of lime, &c.—Phosphureted hydrogen, is phosphorus dissolved in hydrogen gas, which when it comes in contact with common air burns with great rapidity, and if mixed with that air it defonates violently. Oxygen gas produces a still more rapid combustion than common air. When bubbles of it are made to pass up through water, they explode in succession as they reach the surface of the liquid, and a beautiful column of white smoke is formed. This gas is the most combustible substance known. Its combustion is the combination of its phosphoountion is the combination of its phospho-rus and hydrogen with the oxygen of the atmosphere, and the products are phospho-ric acid and water. It is supposed that many of those lights which are said to have been seen at night around burying grounds and other places, when animal and vegetable substances are undergoing decomposi-tion, arise, in part at least, from phosphur-eted hydrogen.—Byhydraret of phosphorus is a second compound of hydrogen with phosphorus, obtained when solid phosphorous acid is heated out of contact with the air: the oxygen of the water of crystalizaair; the oxygen or the water or crystament tion present converts part of the phosphor-ous acid into the phosphoric, while the hy-drogen, uniting with a small proportion of phosphorous forms this gas. It is not phosphorous forms this gas. It is not spontaneously inflammable, but detonates when mixed with atmospheric air and heated to 212 degrees

PHOTOGEN'IC DRAW'ING, the name iven by Mr. H. F. Talbot, the inventor or discoverer of it, to a "new art," which, though not identical, is very similar to that though not deflices, is very similar to smoot M. Daguerre; an account of which we have given, under the word Daguerre.

As this is a subject which has lately occupied the attention of artists and men of science generally, in no ordinary degree, and as important results are expected from it, we trust we shall be excused if we devote somewhat more than our usual maximum of space in laying it before our readers. Great seal was exhibited in supporting the claims of the rival inventors, by their respective advocates on each side of the Channel, and every periodical devoted to the arts lent its willing pages to the full and free discussion of it. Foremost among these were the Literary Gazette and Atheneum; from the former of which we take the liberty of extracting a very explanatory account of it by Mr. Talbot himself:— " Many instruments have been devised at

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the artist in copying natural objects, and for insuring greater accuracy in the design for insuring greater accuracy in the design than can be readily attained without, such assistance. Among these may be more particularly mentioned the Camera Obscura and the Camera Lucida, which are familiar to most persons; certainly very ingenious and beautiful instruments, and in many circumstances eminently useful, especially the latter. Yet are there many persons who do not succeed in using them, and I believe that few are able to do so with great success, except those who, in other respects, are skilled in drawing. Up to a respects, are skilled in drawing. Up to a certain point, these inventions are excellent; beyond that point they do not go. They assist the artist in his work; they do not work for him. They do not dispense with his time; nor with his skill; nor his attention. All they can do is to guide his eye and correct his judgment; but the actual performance of the drawing must be his own. From all these prior ones, the present invention differs totally in this respect (which may be explained in a single sentence), viz. that, by means of this contrivance, it is not the artist who makes the picture, but the picture which makes itself. All that the artist does is to dispose the apparatus before the object whose image he requires ; he then leaves it for a certain time, greater or less, according to circumstances. At the end of the time he re-turns, takes out his picture, and finds it finished. The agent in this operation is solar light, which being thrown by a lens upon a sheet of prepared paper, ataups upon it the image of the object, whatever that may chance to be, which is placed before it. The very foundation of the art, therefore, consists in this—eminently curious—natural fact, viz. that there exists a substance so sensitive to light as to be capable of receiving even its faint impressions. The whole possibility of the process depends upon this; for if no such sub-stance existed in rerum natured, the notion of thus copying objects would be nothing more than a scientific dream. Moreover, it is not sufficient that the paper should be so sensitive as to receive the impressions of oxternal objects; it is requisite also, that, having received them, it should retain them; and, moreover, that it should be insensible with regard to other objects to which it may be subsequently exposed. The necessity of this is obvious, for otherwise new impressions would be received, which would confuse and efface the former ones. But it is easier to berreive the ne-cessity of the thing required than to attain to its realization. And this has hitherto proved a most serious obstacle to those who have experimented with this object in view. This was one of the few scientific inquiries in which Sir Humphry Davy en-gaged, upon which fortune did not smile. Either his inquiries took a wrong direction, or else, perhaps, the property sought for was of so singular a nature, that there was nothing to guide the search, or perhaps he

despaired of it too soon; however this may be, the result undoubtedly was, that the be, the result undoubtedly was, that the attempt proved unsuccessful, and was abandoned. As Sir Humphry Davy hin-self informs us, 'No attempts have as yet been successful.' These words are quoted from his own account in the 'Journal of the Royal Institution for 1802.' The subthe toyal institution of solo. The subject then dropped, and appears to have been no more spoken of for upwards of thirty years. When, in 1834, unaware of Davy's researches, I undertook a course of experiments with the same object in view, I know not what good star seconded my efforts; but, after various trials, I succeeded in hitting upon a method of obtaining this desideratum. By this process, it is possible to destroy the sensibility of the paper, and to render is quite insensible. After this change it may be exposed with safety to the light of day; it may even be placed in the sunshine: indeed, I have specimens which have been left an hour in the sun without having received apparent deterioration. A fact, therefore, is thus established which is not without its imporestablished which is not without its imposi-tance in a theoretical point of view, besides its more immediate application to purposes of utility. With this kind of paper, emi-nently susceptible of being acted on by light, and yet capable of losing that pro-perty when required, a great number of curious performances may readily be accomplushed. The most remarkable of these, is undoubtedly the copying the portrait of a distant object, as the façade of a building, by fixing its image in the camera obseura; but one perhaps more calculated for universal use is the power of depicting exact fac-similes of smaller objects which exact fac-similes of similer objects which are in the vicinity of the operator, such as flowers, leaves, engravings, &c., which may be accomplished with great facility, and often with a degree of rapidity that is al-most marvellows. The specimens of this art which I exhibited at the Royal Instituarr which I exhibite a the toyal natura-tion, though consisting only of what I hap-pened to have with me in town, are yet sufficient to give a general idea of it, and to show the wide range of its applicability. Among them were pictures of flowers and leaves; a pattern of lace; figures taken from painted glass; a view of Venice copied from an engraving; some images for sed by the solar inicroscope, viz. a slice of wood very highly magnified, exhibiting the pores very nignly magnined, exhibiting the pores of two kinds, one set much smaller than the other, and more numerous. Another nuicroscopic sketch, exhibiting the reticulations on the wing of an insect. Finally: various pictures, representing the architecture of my house in the country; all these made with the camera obscura in the summer of 1835. And this I believe to be the first instance on record, of a house having painted its own portrait. A person unacquainted with the process, if told that nothing of all this was executed by the hand, must imagine that one has at one's call the genus of Aladdin's lamp And, indeed, it may almost be said, that this is something of the same kind. It ma little bit of magic

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thod of permanently fixing the daguerre-otyphic design, with a transparent metal coating, consists in the following process:— I take the designs produced in the usual manner by the daguerreotyphic process, hold them for some minutes over a moderately warmed nitric acid vapour, or steam, and then lay them in nitric acid of 13° or 14º (Reaumur), in which a considerable quantity of copper or silver, or both togequantity of copier of airce, or noth toge-ther, has been previously dissolved. Shortly after being placed therein, a precipitate of metal is formed, and can now be changed to what degree of intensity I denre. Now I take the heliographic picture, coated with metal, place it in water, clean it, dry it, polish it with chalk or magnesia, and a dry cloth or soft leather. After this proceeding the conting will become clean, clear, and transparent, so that the picture can again, with all its properties, be easily seen. The greatest care and attention are required in greatest care and attention are required in preparing the daguerréctyphic impressions intended to be printed from. The picture must be carefully freed from iodine, and prepared upon a plate of the most chemi-cally pure silver. That the production of this picture should be certain of succeeding, according to the experiments of Mr. Krataccording to the experiments of Mr. Krai-cockulla, it is necessary to unite a silver with a copper plate; while, upon other oc-casions, without being able to explain the reasons, deep etchings or impressions are produced, without the assistance of the copper plate, upon pure silver plate. The plate has now to be varnished upon the spot where the acid ought not to have dropped. Next, after being held for one or two minutes over a weak warm vapour or steam, of 25° to 36° (Reaumur) of nitric acid, there must be poured over it a solution of gum Arabic, of the consistence of tion of gum Arabic, of the consistence of honey, and it must be placed in a horizontal position, with the impression uppermost, for some mnutes. Then I plunge the plate, by means of a kind of double pincette, whose sands are protected by a coating of asphalt, or hard wood, in nitric acid, at 12° or 18° (Reamurr). Let the coating of gum slowly melt off, or disappear, and commence now to add, though carefully and gradually, and at a distance from the picture, a solution of nitric acid, of from 25° to 30°. for 4th purpose of decembing or in. 30°, for the purpose of deepening or in-creasing the etching power of the solution. After the acid has arrived at 16° to 17° (Reaumur), and gives off a peculiarly biting vapour, which powerfully affects the sense of smelling, the metal becomes softened; and then, generally at this point, the pro-cess commences of changing the shadow upon the plate into a deep engraving or etching. This is the decisive moment, and upon it must be bestowed the deepest attention. The best method of proving if the acid be strong enough is to apply a drop from that in which the plate now lies to another plate: if the acid make no impre-sion, it is of course necessary to continue adding nitric acid; if, however, it corrode too deeply, then it is necessary to add water, the acid being too strong. The

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into an etching upon the plate. The me-

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greatest care must be bestowed upon this process If the potency of the acid have been carried too far, a fermentation and white froth will cover the whole picture, and thus not alone the surface of the picture, but also the whole surface of the plate will quickly be corroded. When, by a proper strength of the etching powers of the acid, a soft and expressive outline of the picture shall be produced, then may we hope to finish the undertaking favourably. We have now only to guard against an ill-measured division of the acid, and the avoidance of a precipitate. To attain this end, I frequently lift the plate out of the fluid, taking care that the etching power shall be induced to whatever part it may work the least, and seek to avoid the bubbles and precipitate by a gentle movement of the acid. In this manner the process can be continually applied to the proper points of strength and clearness of etching required upon the plates, from which it is proposed to print. I believe that a man of talent, who might be intrusted with this art of who might be intrusted with this and etching, and who had acquired a certain degree of dexterity in preparing for it, would very soon arrive at the greatest clearness and perfection, and from my experience, I consider, would soon be able to simplify the whole process. I have tried very often to omit the steaming, and the gum Arabie, but the result was not satisfactory, or the picture, very soon after, was entirely destroyed, so that I was compelled again to have recourse to them. The task which I have undertaken is now fully performed by placing in the hand of this learned body my method of etching and printing from the daguerreotypic prints, which informa-tion being united to the knowledge rid mechanical experience we already possess, and published to the world, may open a road to extensive improvements in the arts

PHOTOM ETER, an apparatus for mea-suring the intensity of light, or an instru-ment intended to indicate the different quantities of light, as in a cloudy or bright day, or between bodies illuminated in difterent degrees Instruments for this purpose have been invented by Count Rum ford, M de Sausaure, Mr Leslie, and others. In Leslie's photometer the essential part is a glass tube, like a reversed siphon, whose two branches should be equal in height, and terminated by balls of equal diameter . one of the balls is of black (namel, and the other of common glass, into which is put some liquid. When the instrument is exposed to the solar rays, those rays that are absorbed by the dark colour heat the interior air, which causes the liquor to descend with rapidity in the corresponding branch, thus marking the intensity of the light, while no effect whatever is produced by the light upon the transparent ball PHEASE, a short sentence or expression.

said to be complete when it conveys com plete sense, as "to err is human", and in complete when it consists of several words without affirming anything Any peculiar sentence or short idiomatic expression is also denominated a phrase ——In music, any regular symmetrical course of notes which begin and complete the intended expres-

PHREN'ITIS, in medicine, inflammation of the brain, attended with acute fever and

PHRENOLOGY, a modern science, which professes to teach, from the conformation of the human skull, the particular characters and propensities of men, pre-suming that the powers of the mind and auming that the powers of the mind and the sensations are performed by peculiar parts of the brain, the front parts being intellectual, the middle sentimental, and the hinder parts governing the animal pro-pensations, the degree being in "proportion to the projection or bulk of the parts. It was long ago observed by physiologists, that the characters of animals were determin-able by the formation of the torehead, and that the nut livence of the animal is most that the intelligence of the animal, in most cases, rose or tell in proportion to the eleva-tion or depression of the skull But it was reserved to Drs Gall and Spurzhenn to expand this germ of doctrine into a minute system, and to map out the whole cranium into small sections, each section being the dwelling place, or workshop, of a certain faculty, propensity, or sentiment, in all amounting to thirty six, and to which cer-tain names have been given in order to mark their specific qualities, their uses and abuses. Were phrenology an established science, and were it possible to draw unerring deductions from the data which it lays down, its discovery would be the greatest step ever made in mental philosophy, and its application the most benchcial ever used for the amelioration of the human race. By disclosing individual character, it would give security to social intercourse, and make communication prompt and casy It would disclose real ment and expose unworthing ness The truly wise and good would at last attain their proper station in society; while the ignorant and vicious would be obliged to hide their diminished heads. But neither is phrenology an established science, nor, if it were, can it ever be applied with certainty to the illustration of individual character. Many of the organs are so heterogeneous in their nature, that they may in dicate faculties or dispositions diametrically opposite, while others are furnished with opposite, while others are furnished with compensating organs which balance the good or the evil of (ther, and thus render both ineffective. Thus you may have the organ of destructiveness developed largely, and yet be a praceable and good man low is this accounted for? Four organs for towareas and beareasees and beareasees are brought to the control of the property of the propert bear upon it, so that it is tained down into a very harmless affair, and would not even hurt a fly. This fact ought never to be lost sight of, norshould we torget that although phrenologists have mapped the outer eramum into so many sections, no correspon ing sections or divisions are to be found in the interior structure or arrangement of the brain. Were the brain divided into

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PHR thirty-six cells, phrenologists might be justified in making out its exterior divisions; but it consists of one mass, and there is no kind of inward separation or distinction of kind of inward separation of distriction of structure corresponding with the outward boundaries of phrenological organs. We must confess, that, like other theoretical funcies which have occasionally sprung up, it has furnished a large fund of amusement, if not of instruction, and also given rise to many sagacious remarks from its votaries, upon the naughty propensities or amiable affections of their friends. But it may be worth while, at the same time, to inquire whether the advocates of phrenology have not discovered that they themselves possess some fondly cherished bump, by which their own exemplary character has been proved to their entire satisfaction, and so, out of it has furnished a large fund of amusement, to their entire satisfaction, and so, out of pure gratitude to the science, had become its willing converts! We have more than once seen a lecturer arrange his craniological specimens, from the classic models of gical specimens, from the classic models of ancient Greece down to the orang-outang, and heard him descant, in marvellously learned terms, respecting the indications of amativeness, secretiveness, or destructive-ness, &c., which they severally presented, and yet we still find ourselves in a most de-plorable state of unbelief. It ought not therefore to surprise our readers if we endeayour to justify our heterodoxy, by quoting the following argumentative observations, which formerly appeared in the Edisburgh Review: — "The great boast of phrenology," says the reviewer, is, that it does not rest on fantastical and arbitrary abstractions, but on a correct observation of the varieties of actual character, and is applied, not to a mere speculative and shadowy ana lysis of supposed qualities, but to the undelysis of supposed quantities, but to the under-niable realities by which men are distin-guished in common life. It takes no cogni-zance of such questionable existences as perception, memory, imagination, or judgment, but looks at once to the peculiarities by which the conduct and characters of by which the conduct and characters of men in society are marked to ordinary ob-servation. Thus it finds one man actuated in all his conduct by a strong desire of fame, and immediately it sets down love of approbation' as an original principle of our nature, and looks about for a bump on some vacant part of the skull, by the sign of which the strength of this propensity may be measured. Another is distinguished by his love of money, and so Acquisitive-ness is established as a primitive and inheness is established as a primitive and inne-ent propensity! Another is a great talker, and forthwith Language is made a distinct and independent faculty! Another has a turn for making nut-crackers and monse-traps, and what can be so natural as to refer this to the bulk of his organ of Conatructiveness? Another shows a great love for children, without indicating much benevolence to any grown creature—and nothing consequently can be plainer than that Philoprogenitiveness is an original sentiment. me are quick at arithmetical operationsand what explanation can be so satisfac-

tory, as that they have the faculty of Num-

ber very prominent? Others remember all the cross-roads they have ever gone through —and who can deny, therefore, that they are distinguished for their Locality? Some keep their papers, clothes, and furniture very nicely arranged—which can be attri-buted only to the degree in which they pos-seas the faculty of Order; while there are others again, at least so Mr. Combe assures us, whose genius consists in peculiarly quick observation of size and weight of exquick observation of size and weight of ex-ternal substances—for whose sake accord-ingly it has been thought reasonable to create the special original faculties of size and weight? This, we must admit, is suf-ficiently simple and bold. But where is it to stop? If we are thus to take all the tastes, habits, accompliahments, and pro-pensities, by which grown men are distin-guished, in the concrete, and forthwith to refer them to some peculiar original faculty or principle, imagined for the mere purpose of accounting for them, the thirty-six ori-ginal faculties of the phrenologists may at once be multiplied to 860 or 38,000, and room must be made upon the skull for as many new organs. Some men have a reroom must be made upon the skull for as many new organs. Some men have a re-markable love for their children, and there-fore we have a separate principle of Philo-progenitieness. But other men have as remarkable a love for their parents—and why therefore ahould we not have a faculty why therefore should we not have a faculty of Philopropentiorness, with a corresponding bump on some suitable place of the cranium? The affections of others, again, are less remarkable in the ascending and descending lines, and spread most kindly in the collateral. Can it be doubted, then, that we should have a Philadelphic principle. ciple, to attach us to our brothers and sisters—and another to keep us in charity with our cousins? If the fact, that some men are distinguished for their love of wealth is a sufficient ground for assuming that Acquisitiveness is an independent and original principle in our nature, should not the fact that other men being distinguished for their love of dogs and horses justify us in refering this also to an inherent principle? or upon what grounds can we refuse the same honour to the love of card-playing, gossiping, or agriculture? Some men, nay some whole families are notorious for lying, though addicted to no other immorality; some—the natural prey of the former—are proverbial for their credulity; some for inordinate merriment and laughter; some for ordinate merriment and laughter; some for envy; some for love of society; some for telling long stories; some for love of noise; some for horror of it. Most of these; some for horror of it. Most of these; tappears to us, are quite as well entitled to the rank of primitive faculties or proper attenties as any on the phrenologist's list. Undoubtedly they mark as conspicuously they characters and manners of the persons to whom they belong, and are not in general so easily resolved into more general principles. Why then should they be excluded from the scheme of the phrenologists, and from the scheme of the phrenologists, and left without any organs in their improvi-dent distribution of the skull? Nay, upon these principles, why should there not be a

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separate original faculty, prompting us to separate original factury, prompting us to the practice of skating, sailing, or plant-ing—or towards the study of botany, mi-neralogy, anatomy, bookbinding, chemistry, gymnastics, or any of the other five hundred pursuits to which idle men are found to etake themselves, with an engrossing and often passionate partiality ("
PHRYGA'NEA, in natural history, a ge-

nus of insects of the order Neuroptera, of which there are nearly sixty species. One of the largest species is the Phryganea grands, about an meh in length. The larva of this insect is known by the name of the cadew-worm, and is frequently used by anglers as a bait When arrived at full growth, it fastens its case or tube by several silken filaments to the stem of some water plant, or other convenient substance, in such a manner as to project a httle above the surface of the water, and, casting its skin, changes to a chrysalis of a lengthened shape, displaying the immature limbs of

the future phryganea, which in a fortnight emerges from its confinement. PHRY GIAN STONE, a light spungy stone resembling a pumice, formerly used in dyeing, and said to be drying and astrin-

PHTHI'SIS, in medicine, a consumption occasioned by ulcerated lungs. [See Con

OCCASIONED OF METRICAL TABLE. LOSS OF MANY TON.

PHYLACTERY, among the ancients, a general name given to all kinds of spells, charms, or amulets, which they wore about them, to preserve them from disease or danger. It is more particularly used to danger. It is more particularly used to agmify a slip of paper on which was written some text of Scripture, especially of the De-calogue, which the more devout Jews wore on the forehead, breast, or neck, as a badge of their religion — Among the primitive Christians, a phylactery was a case in which they inclosed the relies of the dead. PHYL LITE, in the history of fossils, a

petrified leaf, or a mineral having the figure of a leaf

PHYS'ALITE (sometimes called pyro-physulite, because it intumesces in heat), a mineral of a greenish white colour, a subspecies of prismatic topaz

PHYS'ETER, the cachalot, in natural his-tory, a genus of mammalia of the order cete. There are four species the Physiter macro-cephalus, or the spermacett whale, grows to the length of sixty icet, and the head is nearly one third of the bulk of the whole animal. It is one of the most difficult of all the whales to be taken, and survives for se veral days the deepest wounds given it by the harpoon. Its skin, oil, and tendons are all converted by the Greenlanders to some valuable purpose. The spermaceti is found in the head. Ambergrs is obtained from the faces of the animals. The origin of this substance had long baffled the curosity of the naturalist, but is now said to be unquestionably ascertained.

PHYS'ICAL, an epithet denoting that which relates to nature or natural productions, as opposed to things moral or imagi-nary. We speak of physical force or power, stance, in distinction from spirit or metaphysical substance.—Physical education, the education which is directed to the ob-

pet of giving strength, health, and vigour to the bodily organs and powers. PHYSI CIAN, one whose profession is

to prescribe remedies for diseases, and who is consequently relied on as being skilled in the art of healing. Physicians were held in high estimation in Greece, and the name in high estimation in Greece, and the name of Hippocrates is an honour to the profession. The study of physic, indeed, being looked upon as a branch of philosophy, it was sure to command respect in a land where philosophy was in such high repute. It was not exactly so in Rome. As long as the Romans led a hardy and laborious life, physicians were dispensed with, and totally unknown amongst them, without any bad consequence ensuing. But the luxury of the table, and the excesses with which it was attended, introduced diseases, and as one evil produces another, so diseases in-troduced physic, to which they had before expressed much repugnance. In the 5.5th expressed much repugnance. It also both year of Bome, some physicians had come from Greece to that city, but had no fixed establishment there till the year 600. Physic establishment there till the year 600 Physic at that time included pharmacy and surgery, for physicians not only compounded medicines, but performed all surgical operations themselves, though they had then but a very imperfect knowledge of anatomy. During the commonwealth there were no physicians or surgeons in the army, but the ancient citizens, who had almost all served in the army, administered medicines, and the soldiers dressed each other's wounds. the soldiers dressed each other's wounds with some well known remedies used in the city. The emperors, however, having a par ticular respect to their own health, took tictian respect to their own neatth, took physicians upon every expedition. The art of healing was not held in high estimation at Rome, but was sometimes professed by alaves, Casar granted them, as a singular favour, the freedom of the city, and their reputation increased with the luxury of the people.
PHYSICO THEOL'OGY, theology or di-

vinity illustrated or entorced by physics or

natural philosophy.
PHYSICS, or NATURAL PHILOSOPHY, 8 science of vast extent, comprehending whatever tends to elucidate the doctrine of natural bodies, their phenomena, causes, and effects, with their various affections, mo-

PH's SIOGNOM'ICS, among physicians, signs in the countenance which serve to indicate the state, disposition, &c., both of the body and mind and hence the art of reducing these signs to practice is termed hysiognomy. PHYSIOG NOMY, the art of discovering

the predominant temper or other characteristic qualities of the mind by the features of the face or external signs of the counte

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A New Dictionary of the Belles Lettres.

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Whatever be thought of the possi hance Whatever be thought of the possibility of laying down strict rules for such judgments, it is a fact of every day occur rence, that we are, almost without reflection on our part, impressed favourably or unfavourably in regard to the temper and talents of others by the expression of their countenances No study, says Lavater, ma countenances No study, says Lawter, ma-thematics excepted, more justly deserves to be termed a science than physiognomy. It is a department of physics, including theo logy and belies lettrea, and in the same manner with these sciences may be reduced to rule It may acquire a fixed and appro to rule. It may acquire a fixed and appropriate character, it may be communicated and taught. Physiognomy, he adds, is a source of pure and exalted mental gratification. It affords a new view of the perfection of Deity, it displays a new scene of harmony and beauty in his works, it reveals internal motives, which, without it, would only have been discovered in the would only have been discovered in the world to come That it is a subject of great interest, every person of reflection will rea dily grant, but the student must be on his guard against a general application of rules with which the experience of others has furnished him. We all have some sort of intuitive method by which we form our opinions, and though our rules for judging of men from their appearance may often fail, we still continue to trust in them , and naturally feel surprised if a vacant looking man should prove extremely sagacious or a morose looking one should give us evidence of his kind disposition by performing some generous and disinterested action PHYSIOG NOTYPE, a machine for tak

ing an exact imprint or cast of the counter name, lately invented by a Parissan. Instrument is a metaline, oval plate, pierced with a large quantity of minute holes very closely together, and through each of which a wire passes with extreme facility. These needles have the appearance of a brush. The whole is surrounded with a double case of tin, which contains warm water, in order to keep the instrument of a proper tempera ture with the blood. If any figure be applied against this brush of needles it will yield to the slightest pressure and leave an exact mould, taking up only about two seconds. PH SSIOL OGY. a term strictly signify-

rinsion of the three points as the control of the three points as the control of physical scene which treats of the different functions and properties of living bodies that is, of bodies which grow and reproduce their kind, a definition which includes vegetables and animals. It is distinct from physics in general, masmuch as it regards organized bodies alone and from metaphysics, masmuch as it does not presume to treat of mind. Physiology is, in effect, what Dr. Darwin has called "conomins, or the laws of organic life." The functions of animal life are not only more complicated in the same individual than those of vegetation, but also more diversified in the different classes into which animals are divided so that the physiology of each class has its peculiar laws.

PIA MATER, in anatomy, the third tunic or membrane of the brain, which not only extends over the whole surface of the brain, but insinuates itself into all its ca-

PIANO FORTE, a musical stringed instrument, the strings of which are extended over bridges raing on the sounding board, and are made to vibrate by means of small covered hammers, which are put in motion by keys It has been gradually improved, till it has become one of the most important instruments in all musical intertain

PIAZZA, an Italian name for a portico or covered walk The word literally signi fies a broad open place or square, whence it came to be applied to the walks or porticoes surrounding them

FICE, in ormithology, an order of birds in the Linneau system under the class Area, comprehending such as have their bill compressed and convex, including the parrot,

crow, raven, magpie, cuckoo, jay, &c
PICK ET, or PIC QUET, in military
discipline, a certain number of men, horse
or foot, who do duty as an outgraard, beprevent surprises Also, a punishment
which consists in making the offender
stand with one foot on a pointed stake—
Pickets, in fortification, sharp stakes, some
times shod with iron, used in laying out
ground, or for pinning the fascines or
street in the artillery, pickets five or six
feet long are used to pin the park lines, in
the camp, they are used about six or eight
inches long to fix the tent cords, or five
feet long in the cavalty camp to fasten the

PIC ROLITE, a green coloured mineral, composed chiefly of the carbonate of mag-

PIC ROMEL, the characteristic principle of bile, named from two Greek words, signifying bitter and koney, in allusion to

its sharp, bitter and sweet taste
PICROTOX INE, or PICROTOX'IA, in
chemistry, the bitter and poisonous prin
ciple of the cocculus Indicus It crystal
uses in small white needles or columns

ises in small white needles or columns PICTS WALL, an ancient wall begun by the emperor Adrian, AD 123, on the northern boundary of England, from Car lisle to Newcastle, to prevent the incursions of the Picts and boots. It was first made only of turi, strengthened with palisades, till the emperor Severus coming in person into Britain, had it built with stone, and Actius, the Roman general rebuilt it with brick, a Palo Some remains of this wall are still visible in parts of Northumberland and Cumberland.

PICTURESQUE, an epithet denoting that peculiar kind of beauty which, either in a prospect, a painting, or a description, strikes the mind with great power, or imparts to it agreeable sensations. In the theory of the arts, the word pictureague is used as contradistinguished to poeter and plastic. The postical has reterence to the fundamental idea to be represented,—to the painter's conception of his subject, whilst

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the picturesque relates to the mode of expressing the conception, the grouping, the distribution of objects, persons, and lights mechanical execution, may be without fault, as well as its mechanical execution, may be without fault, and yet the picture be a total failure as re-

PIE

gards the picturesque PIECE, in commerce, signifies sometimes a whole, and sometimes a part of the whole In the first sense, we say a piece of cloth, &c. meaning a certain quantity of yards regulated by custom, being yet en-tire and uncut. In literature, we speak of a short composition, in prose or verse, as a piece, and in the same way of a musical composition, as a piece of music ——Pieces, in the military art, include all sorts of canin the military art, include all sorts of can-non and mortars. Large guns are called battering pieces, smaller guns are called field pieces. We also say, a fowling piece field pieces We also say, a fowing piece
—In heraldry, the honourable pieces of
the shield are the chief, feus, bend, pale,
bar, cross, saltier, chevron, and in general
all those which may take up one third of the field

PIE POUDRE, an ancient court of reord incident to every fair or market, and of which the steward of him who has the toll of the market; at he judge. According to the most satisfactory derivation, the term implies that the court is that of petty dealers or chapmen, who assemble on those occasions. It was instituted to administer justice for all commercial injuries done in that very fair or market, and not in any preceding one, so that the injury must be within the compass of one and the same

day, unless the fair continues longer PIER, a very strong stone wall or mass of solid stone work running into the water, to resist the force of the sea, to support the arches of a bridge, or the quay of a wharf, and to withstand the dashing of wave.

Also, a part of the wall of a house between

windows

PIE RIAN, an epithet given to the muses, from Mount Pierus, in Thessaly, which was sacred to them, or from their victory over the nine daughters of the Ma-cedonian king Pierus

PI LTIST, a person belonging to a sect of Protestants which spring up in Ger many, in the latter part of the 17th century They professed great strictness and purity of life, affecting to despise learning and ecclesiastical polity, as also forms and cere monies in religion, and giving themselves

modies in religion, and giving snemarical up to mystic theology
PIETS, that holy principle which consists in veneration accompanied with love sists in veneration accompanied with love for the Supreme Being, and which man feats itself, in practice, by obedience to God's will and a pure devotion to his ser-vice—Piety both towards (rod and man was one of the virtues held in most esteem by the ancients, and is therefore commemorated on innumerable medals, sometimes under the figure of a female carrying chil dren, or of Æneas bearing his father, &c, but more frequently under that of a female standing at an altar.

PIEZOM'ETER, an instrument for ascertaining the compressibility of water, and the degree of such compressibility under

any given weight.

PI'GEON, in ornithology, a domestic bird of the genus Columba, of which there bird of the genus Coiumaa, of which there are many varieties, as the rack pigon, the carrier pigon, posters, shakers, tumblers, croppers, runts, &c., names which are indicative of their respective peculiarities—In their wild state the pigeon tribe live on high trees, generally in flocks They feed principally on seed, retaining their food in the crop for some time. The greater pro-portion of the species build on elevated portion of the species build on elevated situations, forming a loose nest of small twigs, and wide enough to contain both the parent birds the female lays two eggs, several times a year They pair for life, though they assemble in flocks, and have no song, their note being a simple cooing They walk well, and fly with great swift ness, continuing on the wing for a long time. Of all the varieties of the pigeon, the most remarkable for its attachment to its native place is the carrier, which is dis-tinguished from the others by a broad circle of naked white skin round the eyes This species has for ages been used for This species has for ages oven used nor carrying messages of importance where expedition and secrecy were required. When a letter is sted under the carrier's ung, and the bird is set at liberty, from some and the oldri see at liberty, from some inconceivable instinct it directs its flight, in a straight line, to the very spot from whence it had been taken—In America there is a species of pigeous called the passenger or wild pigeou, which abounds most prolifically, and as of a bluish slate. colour with a white belly These birds visit the different states in innumerable quantities, but are beyond measure abun dant in the western states, where, according to Wilson, the ornithologist, some of their "breeding places," as they are termed, extend over a space of thirty or forty miles They are taken by means of clap nets, managed by a person concealed in a but composed of brushwood, who in this way will sometimes take from ten to forty or hity dozens at a sweep Audubon, in speaking of these immense flocks of pi speaning of these influence industry powers of flight, remarks, that they have been killed in the neighbourhood of New York, with their crops still filled with rice, collected by them in the fields of Georgia and Ca rolins, the nearest point at which this sup ply could possibly have been obtained, and as it is well ascertained that, owing to their great power of digestion, they will decompose food entirely in twilve hours, they must have travelled between 300 and 400 miles in six hours, making their speed at an average of about one mile in a mil nute and this would enable one of these birds, if so inclined, to visit the European continent, as swallows undoubtedly are able to do, in a couple of days Such, indeed, are their numbers, that the air is described as " literally filled with pigeous, the light of the noon day becomes dim, as during an

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eclipse." It may not, perhaps, be out of

of pigeons contained in one of those mighty

place to attempt an estimate of the numb

a pike or spike at the end Its use among soldiers is superseded by the bayonet
PILASTER, in architecture, a square
column, sometimes insulated, but more fre

COUTERY quently plasters are set within a wall, and project only one quarter of their diameter. The pilaster is different in different orders,

it borrows the name of each, and has the same proportions, and the same capitals, members and ornaments, with the columns themselves PIL CHARD (clupea pileardus), in ich thyology a fish resembling the herring but rounder and thicker Pilchards appear on the Cornish coast about the middle of July, in immense numbers, and furnish a considerable article of commerce

PILE, a large stake or beam, pointed and

driven into the earth, as at the bottom of a mver, or in a harbour, for the support of a river, or in a narrour, for the support of a bridge or other superstructure — In he raldry one of the lesser ordinaries, resem bling a pile, as above described — Pile driver, a machine for driving pointed beams of wood into beds of rivers or soft foundstions, on which to raise bridges and build--To pile arms, in military tactics, is to place three muskets, with or without fixed bayonets, in such a relative position that the butts shall remain firm upon the ground, and the muzzles be close together in an oblique direction — Pile, in coinage, a kind of puncheon, which, in the old way of coming with the hammer, contained the arms, or other figure and macription, to be struck on the com We still call the arms aide of a piece of money the pile, and the head the cross, because, in ancient come, a cross usually took the place of the head The fine hary substance on the surface of cloth, velvet, &c is also called the pile PILEN TUM, in antiquity, an easy kind of charact used by the Roman ladies at games and religious processions

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PILE US, in antiquity, a hat or cap worn by the Romans, during any indisposition which prevented them from appearing safely with their heads uncovered, as was the general custom The Pileus was also worn by such as had lately received their freedom, because, on having their liberty granted, they were constantly shaved the Pileus therefore being necessary on this account, was also esteemed a badge of liberty, hence pileo donari aignifies to be made free -Pileus, in hotany, the cap of a fungus, ex-panding horizontally, and covering the fruc incations

PIL GRIM, one that travels to a distance from his own country to visit a holy place for devotional purposes In the middle for devotional purposes. In the middle ages, kings, princes, bishops, and others made pilgrimages to visit the holy sepul thre at Jerusalem, in pious devotion to the care a Jerusanen, in pious avortion to in-Saviour. This was permitted while Fales tine was held by the Saracens, but when the Turks obtained possession of that coun try, the Christian pilgrims were visited with the greatest indignities, and their repeated complaints occasioned the excitement which led to the crusades In subsequent times pilgrimages to Rome, Compostella, Loretto, Tours, and other places where the relics of martyrs and saints attracted the notice of devotes, have been common, and pilgrims to this day travel to Rome, where they are provided for in establishments founded es pecually for their reception and entertain

PIL'LAR, a kind of irregular column, either too massive or too slender for regular architecture, the parts and proportions of which, not being restricted to any rules, are arbitrary ——In the upper compartment of the FRONTISPIECE to this volume will be seen the monumental pillar proposed to be erected, by public subscription, inTrafalgar-square London, to commemorate the splen did achievements of Britain's greatest na val hero, the intrepid Nelson It was re

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solved to erect such a monument as should not only record the glorious deeds of him whose memory it was especially intended whose memory it was especially intended to honour, but also be a worthy memento of the prowess of the British navy, and an incentive to future deeds of heroism. Artists were accordingly invited to compete in producing plans for this national work; and from among the numerous designs which were submitted, the one by Mr. Rau-ton (of which we give the particulars) was bassi relieve of Nelson's principal engage-ments. 1. The boarding of the San Joseph, at the battle off St. Vincent. 2. The battle of the Nile; Nelson, wounded, ze he battle Captain Berry, in the cabin of the Van-guard, the sword of the commander of the Spartiate. 3. The interview at Copenhagen, guard, the sworz of the commander of the Spartiate. S. The interview at Copenhagen, between Nelson and the Crown Prince: and 4. The hero, fatally wounded, being carried from the deck of the Victory, at the battle of Trafalgar. Each of these compartments to be 18 feet square; and the figure of Nelson, in each, 7 feet high. The pedestal is raised on a flight of fifteen steps, at the angles of which are African lions in a recumbent posture. The shaft is flute throughout, the base being richly ornamented, the lower torus with a cable, the upper with oak leaves. The capital is taken from the bold and simple example of Mans ULyon, at Rome; and from it ruess a circular pedestal, ornamented with a wreath of laurel and lions' heads, and surmounted by a statue of Naison. A figure of Victory is introduced on every side of the capital. Dimensions: the base, 10 ft. high, 104 ft. wide; pedestal, 39 ft. high, 20ft. 6 in. wide; wide; pedesta, 39 R. high, 2011. 6 in. wide; buse of column, 9 ft. high; shaft, 50 ft. high, 12 ft. wide; capital, 14 ft. high; statue, 17 ft. high; pedestal for ditto, 14 ft. Total height, 193 feet. The estimated expense is acignt, 193 test. The estimated expense is 83,0001; viz. masonry, 16,0001, sculpture, 14,0001. A comparative view of this with other monumental pullars will enable the reader to form a better judgment of it.

Date.		Capital.	
118 Trajan's column,	Rome,	115 A	
162 Antonine's column.	Rome,	123	
1672 The Monument,	London,	172	
1806 Napoleon's column,	Paris.	115	
1832 Duke of York's.	London.	109	
1840 Nelson's.	London.		
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(we neg to refer our readers to a sactin of the Life of Nelson, given at considerable length in our Biographical Treasury.) PIL'LORY, an instrument of punishment, consisting of a frame of wood erected on

posts, made to confine the head and hands of a criminal, in order to expose him to view, and to render him publicly infamous. According to Sir Henry Spelman, it was at first peculiarly intended for the punish-ment of bakers who should be found faulty in the weight or fineness of their bread. In 1816, this mode of punishment was abolished is all cases except that of perjury, and it is all cases except that of perjury, and it has now altogether failen into desuctude.

6. sancaing the heads, by putting them —It was anciently a post erected in a line an iron ladde, making them red-hot cross-road by the lord of the manor, with his over an open fire, and then throwing them

arms upon it as a mark of his seignory, and nes with a collar to fix criminals to it.

sometimes with a const to his criminals to it.
Pl'LOSE, in botany, hairy; a pilose leaf
is one covered with long distinct hars. A
pilose receptacle has hairs between the Hovete

PI'LOT, one who has the care of a ship and superintends the navigation, either along the sea coast, or upon the main ocean. In a stricter sense, a pilot se one whose profession it is to direct a ship's course when near the coast, and into and out of the harbours, bays, roads, or rivers, &c. within his peculiar district.—Pilotage, the compensation made or allowed to a pilot

PI'LOT-FISH, in ichthyology, a species of Gasterostess, of an oblong shape. It derives its name from the circumstance of

derives its name from the circumstance of its often accompanying ships.
Pi'LUM, a missile weapon used by the Roman soldiers, and in a charge darted upon the enemy. Its point was so long and small, that after the first discharge it was generally so bent as to be rendered useless.

PIMELITE, in mineralogy, an earthy substance of an apple-green colour, unctu-ous, soft, and not fusible by the blow-pipe. It is a variety of stealite, and is supposed to

be coloured by nickel.

PIMEN'TA, or PIMEN'TO, Jamaica pepper, popularly called all-spice. The tree producing this spice is of the genus Myrtus, and grows spontaneously in Jamaica in great abundance; its flower consists of five petals, and its fruit is a roundish berry, contaning a pulpy matter about the seeds. The fruit is gathered whon green, and exposed to the sun for many days on cloths, requently shaking and turning them till thoroughly dry. Pumenta abounds with a fragrant essential oil, which is separated in great quantity by distillation, and is so heavy that it simks in water.

PIMPERNEL, in botany, the name of several plants of different genera. The principal are the Water Pimpernel, of the genus Feronsea; the Searlet Pimpernel, of the genus Amagallus; and the Yellow Pimpernel, of the genus hemispectics. containing a pulpy matter about the seeds.

the genus draggills; and the Yellow Pinpernel, of the genus Lypsimachia.

PIMPINELLA, in botany, a genus of plants, class 5 Pentandria, order 2 Dipyria.

The species are mostly perennials.

PIN, a small pointed instrumen' made of brass wire and headed; used chiefly hy females for fastening and adjusting their dress. The perfection of pins consists in the stiffness of the wire and its whiteness, in the lattiness of the wire and its whiteness, in the lattiness of the wire and its whiteness, in the lattiness of the wire and its whiteness. in the heads being well turned, and in the fineness of the points. In making this little article there are no less than fourteen distinct operations : 1. straightening the wire; 2. pointing, which is executed on two ion or steel grudstones, by two workmen, one of whom roughens down, and the other funkers; 3. cutting into pin lengths; 4. twisting of the wire for the pin heads; 5. cutting the heads, 12,000 of which may be performed by a skilful workman in an hour; 6. sanealing the heads, by putting them into an iron ladle, making them red-hot

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PIN

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into cold water; 7. chaping and fixing on the heads, which operations are perforn by the same workman, who can complete by the same workman, who can complete by the same workman, who can complete beins, by boiling them for half an hour in wine lees, sour beer, or solution of tartar; 9. whitening or tinning, which is performed by laying alternate strata of grain, tin, and the pins in a copper pan, and boiling them the pins in a copper pan, and boiling them together for about an hour; 10. weaking the pins, in pure water; 11. drying and polishing them, in a leathern sack filled with coarse bran, which is aguitated to and frob by two men; 12. wisnowing, or separating them from the bran; 13. pricking the papers for receiving the pins; and 14. papering them, which is done by children, who coming the which is done by children, who acquire the habit of putting up 36,000 per day Well, indeed, may it be said, that the pin manufacture is one of the greatest prodigtes of the division of labour. It furnishes 12,000 articles for the sum of three shillings, which have required the united diligence of fourteen skilful operatives. The above is a brief outline of the hand manufacture; but it must not be forgotten that several inventions have been employed to make inventions have been employed to make them, in part at least, by machinery. The consumption for home sale and export amounts to 15,000,000 of pins daily, for this country alone!—The name of pins is given to any piece of metal or wood sharpened or pointed in the shape of a pin which serves to fasten; as, the linck-pin, which looks the wheel to the average wheelers the server. locks the wheel to the axle; also the screw of a musket barrel, &c. In ship building, the larger pins of metal are usually called builta, and the wooden pins, treenails. A very small wooden pin is called a prg.
PINACIA, among the Athemans, were

tablets of brass inscribed with the names of all the citizens in each tribe, who were duly qualified and willing to be judges of the court of Arcopagus. These tablets were cast into one vessel provided for the purpose, and the same number of beans, a hundred being white and all the rest black. were thrown into another. Then the names of the candidates and the beans were drawn out one by one; and they whose names were drawn out together with the white beans were elected judges or senators.

PIN'CERS, very useful implements of carpenters, smiths, and other artizans, being a double lever, the fulcrum of which is in

the joint.
PINCH'BECK, in metallurgy, an alloy, containing three parts of zinc and four of

copper.
PINDARE'ES, the name given in British India to the hordes of mounted robbers who, for several years (since 1812), infested the possessions of the East India Company. These freebooters have existed since 1761. but made themselves particularly formidable in the 19th century. They were descended mostly from the caste of Mohammedan warriors, which formerly received high pay from the Indian princes; and these latter, after becoming tributary to the British, accretly excited the Pindarees to attack the Company. In 1817 the marquis

of Hastings, then governor-general, deter-mined on their destruction, and being attacked on all sides, they were conquered

and dispersed.

PINDAR'IC, an ode in imitation of the odes of Pindar, the prince of Greek lyric

poets. [See Ops.]

PINE (pinus), in botany, a genus of trees, of many species, some of which furnish tumber of the most valuable kind. The magniticent cedar of Lebanon is one species, remarkable for its size and durability. The Canadian or yellow pine (pinus resinosa), sometimes, though improperly, called the sometimes, though improperly, called the wild pine of Norway, supplies excellent deals for buildings, and often grows straight to the height of eighty feet. The wood is compact and fine-grained, rendered heavy presinous matter, and is highly exteemed for its strength and durability. When young it is a beautiful tree, and the vegetation is always, vigorous. The white pine (pinus strobus) is the loftiest tree in the United States of America, and its timber, though not without exemptial defects, is though not without essential defects, is consumed in much greater quantities, and for a far greater variety of purposes, than any other. It attains the height of 150 feet, or more, with a trunk five feet in diameter. The pinus lambertiana is a species of gi-gantic size: the trunk rises from 150 to games age: the truin rates from 100 to upwards of 200 feet in height, and is from seven to nearly twenty feet in diameter. The timber is white, soft, and light, and produces an abundance of a pure amber-coloured resin, which, when the trees are partly burned, acquires a sweet taste, and in this state is used by the natives as a substitute for sugar. The seeds are eaten substitute for sugar. And secus are taken either roasted, or pounded into carse cakes for use during the winter season.—We cannot specify all the varieties, from their number; the wild pine, or Scots fir of Europe, must not, however, be omitted. The trunk attains the height of eighty feet, by four or five in diameter, and the timber is applied to a great variety of uses, and especially is excellent for masts. These, together with the timber in other forms, are exported from Riga, Memel, Dantzic, and other parts of the north to the other maritime states of Europe, and particularly to Great Britain. Large vessels have been constructed of this pine; and though they are less durable than those built of oak, they come next to it. In those districts where it abounds, houses as well as fur-niture are generally constructed of it, and its lightness and stiffness render it superior to any other materials for beams, girders, joists, rafters, &c. It also furnishes excellent charcoal for forges; but a more important product is the resinous matter, consisting of tar, pitch, and turpentine, of which articles it supplies four-fitchs of the consumption in the European dock-yards. PINEAL GLAND, in anatomy, a small

heart-shaped substance, about the size of a pea, situated at the basis of the brain. It was anciently supposed to be the seat of the soul.

PI'NE-APPLE, in botany, the Ananas,

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a species of Bromelia. It is an herbaceous plant, with leaves something similar to those of the aloe. The fruit resembles in shape the cone of the pinc-tree, whence it

shape the cone of the pine-tree, whence it has derived its name.—The place where pine-apples are raised it called a pinery.

PIN 10N, in mechanics, a spindle, in the body of which are several notches, which catch the teeth of a wheel that serves to turn it round; or it is the lesser wheel which plays in the teeth of a larger.—
The joint of a bird's wing remotest from the hold.—The nut or lesser wheel of a the body .--The nut or lesser wheel of a

watch. PIN'ITE, a mineral found in prismatic crystals of a greenish white-colour, brown, or deep red: it holds a middle place be-

tween stealite and mica.
PINK, in botany, a plant and flower of the genus Dianthus, common in our garthe genus Diagraus, common in our gar-dens, and of which more than 100 species are known. Their roots are annual and perennial; the stems herbaceous and jointperennial; the stems heroaccous and joint-cel; the leaves opposite and entire; and the flowers terminal, aggregate, or solitary, but always elegant, and much esteemed for their rich spicy odour.—Also a colour used by panters: a faunt shade of crimson. PIN'NA, in ichthyology, a shell-fish which produces pearls of different colours; as gray or lead-coloured, red, and some of a

as gray of reaccounter, ret, and some or a blackish colour, and in the form of a pear.

—Pisna, in botany, though it signifies literally a wing, is applied to plants to denote the leafiet of some compound leaves.

PIN'NACE, a small vessel navigated with

oars and sails, and having generally two masts, which are rigged like those of a schooner; also one of the boats belonging to a man of war, usually with eight oars, and used to carry the officers to and from shore.

PIN'NACLE, in architecture, the top or roof of a building, terminating in a point. Among the ancients the pinnacle was ap-

Among the ancients the pinnacle was appropriated to temples; their ordinary roofs being all fats. It was from the pinnacle that the pediment took its rise.

PIN'NATE, or PIN'NATED (pinnata folia), in botany, leaves formed in the manier of a wing, being composed of two large ranges or series of foliola, annexed to the two sides of one oblong petal. There are, however, several kinds; but by a pianate leaf we generally understand a species of compound leaf wherein a simple petiole has several leaflets attached to each side of it.

PIN'NATIFID, in botany, an epithet for a kind of simple leaf, divided transversely

a aith of simple real, divided trainsversely by oblong horizontal segments or jags, not extending to the middle rib. PIN'NATIPED, in ornithology, an epi-thet for birds whose toes are bordered by membranes.

PIN'NITE, fossil remains of the Pinns, nus of shells.

a genus of shells.

PIN'NULATE, in botany, an epithet for a leaf in which each pinna is subdivided. Pl'NUS, in botany, the Pine-tree. Also the name of a genus of plants in the Lin-nman system, class 21 Monoecia, order 8 Monadelphia.

PIONEE'R, in military tactics, a military labourer, or one whose business is to attend an army in its march, to clear the way, by cutting down trees and levelling roads; as also to work at intrenchments, or form mines for destroying an enemy's works.

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PIP, a disease in young birds, particularly in that of domestic birds, which consists of a white skin or film near the tip of the tongue, and which, if not removed, proves

onique, and when, it not removed, proves fatal, as it hinders their feeding. PIPE, a long tube or hollow body; ap-plied to the venus and arteries of the body, and also to such other tubular bodies as are used for conductors of water or other fluids. The pipes by which water is con-veyed beneath the ground are generally of a moderate size, and may be made from a great variety of materials, the main objects being that they should possess strength, tightness, and durability, and that the maternals of which they are composed should not be capable of contaminating the water. not be capable of contaminating the water.

Iron pipes are considered preferable to
those of wood, being stronger, and in most
of cast iron, with a socket, or enlarged
cavity at one end, into which the end of
the next pipe is received. The joint thus
formed age rendered tight, either by filling the interstices with lead, or by driving in a small quantity of bemp, and filling the re-mainder of the socket with iron cement, made of sulphur, muriate of ammonia, and chippings of iron. Copper pipes are extremely durable, and are made of sheet copper, with the edge turned up and soldered; but they require to be tinned inside dered; but they require to be thincu insule on account of the poisonous character of the material. Lead pipes are much em-ployed for small aqueducts, owing to the facility with which they can be soldered and bent in any direction; and they are supposed not to contaminate water, but they are not safe for pipes intended to conthey are not safe for pipes intended to con-vey acid luquors. Stone pipes preserve the water contained in them in a very pure state, but are generally very expensive on account of the labour of working them. Karthen pipes made of common pottery ware, and glazed on the inside, are also used, but they are more liable to be broken than most other kinds, and cannot there-fore he relied on.—Pure, in music, a wind forc be relied on.—Pipe, in music, a wind instrument, smaller than a flute. The word is not now the proper technical name of any particular instrument, but is applicable to any tubular wind instrument.——Pipe, a wine measure, usually containing 105 imperial, or 126 wine gallons. But, in commerce, the size of the pipe varies according to the description of wine it contains. Thus, a pipe of port contains about 128 wine gallons; sherry, 130; Lisbon and Bu-cellas, 140; Madeira, 110; and Vidonia, 120. ——Pan-pipes are a range of short pipes bound together side by side.——Pipe, in mining, is where the ore runs forward endwise in a hole, and does not sink downward or in a vein.—Pipe-office, in law, an office in which a person, called the clerk of the

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pipe, makes out leases of crown lands by pupe, makes out leases of crown lands by warrant from the lord treasurer, the com-mussioners of the treasury, or the chancellor of the exchequer He also makes out all

accounts of the sheriffs, &c
PI PE CLAY, a white argulaceous earth, found in great quantities at the isle of Pur beck in Dorsetshire, and at Teignmouth in Devonshire, in lumps, which are purified Devonahire, in lumps, which are purified by dissolving in water The clay, when prepared, is spread on a board and beaten with an iron bar to temper and mix it, it is then divided into pieces of a proper size to form a tobacco pipe, which being formed in moulds and baked in a moderately heated in moulds and caked in a moderatery neares immace, become the clay pupe used in amoking ——In Germany there are a great variety of smoking pipes, of all shapes and sizes, with bowls of wood, meerschaum, porcelain, &c A German pipe generally consists of four chief parts the mouth piece, the tube, the bowl, and a part which connects the two latter, and serves to collect the connects that we latter and serves to collect the connects that we latter and serves to collect the connects that we latter and serves to collect the connects that we latter and serves to collect the connects that we latter and serves to connect the connects that we latter and serves to connect the connects that we latter and serves to connect the connects that we have the connects the connects that the connects the connects that the connects the connects the connects that the connects the connects that the connects that the connects the connects that the connects the connects that the connects that the connects that the connects the connects that the connects the connects that the connects connects the two latter, and serves to col lect the suice descending from the tobacco, and prevent it from getting into the tube

The Eastern kookak is a very curious

instrument, the essential feature of which is, that the smoke passes through water, loses the particles which give it an unpleasant flavour, and becomes cool before it reaches the mouth

it reaches the mouth
PIPE FISH, in ichthyology, the Syngna
thus of Linneus a fish so called from the
length and slenderness of its body, which in its thickest part is only equal to a swan's quill

quill
PI'PER, in botany, the name of a genus
of plants in the Linnean system, class 2
Diasdria, order 3 Trypynia The species
are perennials, and consist of the different
kinds of pepper
PIPERINE, a concretion of volcanic

FIP ERINE, a concretion of volcanic ashes Also a peculiar crystaline substance extracted from black pepper. It has an extremely bitter and acrid taste, and is very slightly volatile. FIFI's TERL, in isoology, a species of bat, the smallest of the kind. FIFI's the small soots or must that usually among or must hat usually among or must have the small among or must have the small soots or must that usually among or must have the small soots or must that usually among or must have the small soots or must have the small soot or must have the small soo spots or pips that usually appear on the sides of them

PIQUET, a game at cards played be tween two persons, with only thirty two cards, all the dcuces, threes, fours, fives,

cards, all the duces, threes, fours, fives, and sixes being set ande Pl'RACY, the crime of robbery or taking of property from others by open violence on the high seas, without authority it includes all acts of robbery and depredation committed at sea, which if occurring upon land, would amount to felony The word prate significant little and active formerly the offence of prace was only organizable by the admiraty courts. cognizable by the admiralty courts, but it being inconsistent with the liberties of the nation that any man's life should be taken away unless by the judgment of his peers, an act was passed in the reign of Henry VIII establishing a new jurisdiction for this purpose, which proceeds according to the course of common law During the anarchy of the middle ages, when every baron considered himself a sort of inde pendent prince, entitled to make war on others, piracy was universally practised, nor was the nuisance finally abated in Europe till the feudal system had been subverted, and the sacendancy of the law everywhere secured In more modern everywhere secured In more modern times, some of the smaller West India salands have been the great resort of pirates latterly, however, they have been mostly driven from their haunts in that quarter PIROUETTE, in dancing, a rapid cir cumvolution upon one foot, which on the stage is repeated by the dancers many

es in succession --In riding it is the sudden short turn of a horse, so as to bring his head suddenly in the opposite direction

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PIS CARY, in our ancient statutes, the
right or liberty of fishing in another man's
waters—We have several other words waters—we have several other voice derived from the Latin pieces, a fish, as piecetory and piscine, for whatever relates to hakes or to fishing piscivorous, feeding or substating on hakes, piscation, the act

or practice of fishing
PIS CES, in natural history, is the fourth class in the Linnsean system [See Ich THYOLOGY] Thus branch of natural his tory is much more imperfectly understood than the others, owing to the circumstance of the animals of which it treats inhabiting the watery element, with which we must necessarily be in a great measure unac quainted. The general form and structure of fishes is beautifully adapted to the pecu liarity of their situation Being nearly of the same specific gravity as the water which they inhabit their small tins only are requisite to enable them to move with are requisite to enable them to more at in-ease and steer their course at pleasure. The pectoral, and more particularly the ventral hins, serve to raise and depress the fish when the fish deares to have a retro-grade motion, a stroke forward with the pectoral in effectually produces it if the shad deare to turn either way, a single blow with the articles and the strong that the with the tail, the opposite way, sends it round at once, if the tail strike both ways in succession, the motion produced by the double lash is progressive, and chables the fish to dart forward with astonishing ve-locity. Fishes have the organs of sense, some of them probably in a very high de gree, and others imperfectly of the latter kind are the senses of touch and taste the scuse of hearing the existence of which was formerly doubted, is now completely ascertained, and is found to be situated in the head. The organ of smelling is large, and the animals have a power of con tracting and dilating the entry to it as they have occasion. By their acute smell they are supposed to discover their food. The sight of fishes is the most period of their again an names is the most perfect of their senses, and is perhaps the only one that, from the peculiarity of their situation, they necessarily have occasion for Fishes are

mostly carnivorous, though they will seise

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fishing commences.
PIS CIS VO'LANS, in astronomy, a small constellation of the southern hemisphere unknown to the ancients, and invisible to

us in these northern regions.

PISOLITE, in mineralogy, a carbonate of lime, slightly coloured by the oxyde of iron. It is sometimes called calcarcous two; and occurs in little globular concretions of the size of a pea or larger, which usually contain each a grain of sand as a

PINOPHALT, or PEA-MINERAL; a soft bitumen, black and of a strong pungent amell. It holds a middle place between petroleum, which is liquid, and asphalt,

which is dry and brittle.
PISSAPHALTUM, Barth-pitch, a fluid opaque mineral substance, of a thick consistence, a strong smell, readily inflammable, but leaving a residuum of greyish ashes

after burning.
PISSELÆ'UM IN'DICUM, Barbadoes Tar, a mineral fluid of the nature of the thicker bitumens, and of all others the most approaching in appearance, colour, and consistence to the true pissasphaltum, though differing from it in other respects. It is very frequent in many parts of America, where it is found trickling down the sides of mountains in large quantities, and sometimes floating on the surface of the waters.

PISTA'CHIA, or PISTA'CHIO NUT, in botany, the nut of the Pustachia terebinthus, or turpentine tree, containing a kernel of a pale greenish colour, flavoured like an almond, and yielding a pleasant oil. It is wholesome and nutritive. The tree grows in Syria, Arabia, and Persia.
PISTAREEN', a silver coin of the value

of ninepence.
PISTIL, in botany, the pointal, an organ of female flowers for the reception of the polien, supposed to be a continuation of the pith, and when perfect, consisting of the germ or ovary, the style, and the stigma. —Pistillaceous, growing on the germ or seed-bud of a flower.—Pistilliferous, having a pistil without stamens; as, a female fower

PISTOL, the smallest kind of fire-arms, and consequently the most portable. Pistols are of various lengths, and borne by horsemen in cases at the saddle bow; the ma-nagement of them forms a part of the ma-

rual exercise of the cavalry.

PISTOLE, a Spanish gold coin, but current also in the neighbouring countries.

It is worth from 17s. to 19s.
PISTON, a short cylinder of metal or other solid substance, fitted exactly to the cavity of the barrel of the pump, or other machine to which it is applied. There are two kinds of pistons used in pumps, the one with a valve, and the other without a

valve, called a forcer.

PITCH, a thick, tenacious, oily substance, the residuum of inspissated tar, obtained by incision from pines and firs, and used to by incision from pines and ris, and used to preserve wood from the effects of water and torother purposes. It abounds in hydrogen, and is, therefore, very combustible. The smoke of pitch condensed forms lamplack.——Pitch, in architecture, the angle which the roof of a building is set to. Also the point where a declivity begins, or the declivity itself; as, the pitch of a bill.—Pitch, in music, the degree of elevation of the key-note of a tune. The instrument used for this is called a pitch pipe.—We read in Roman history, that pitched shirts were made use of by the Romans to punish incendiaries. The criminals were wrapped up in a garment daubed over with pitch and other combustibles, and then set on fire

PITCH ING, in sea language, the move-ment by which a ship plunges her head and afterpart alternately into the hollow of and atterpart alternately into the alonow of the sea. This motion may proceed from two causes; the waves which agitate the vessel; and the wind upon the sails, which

makes her bend to every blast. PITCH'STONE, in mineralogy, a subspecies of quartz, which in lustre and tex-ture resembles pitch. It occurs in large beds, and sometimes forms whole moun-

tains. Its colours are green and black; or brown, tinged with red, green, or yellow.

It is also called obsidian and resinite. PITH, the soft spungy substance in the centre of plants and trees. In animals, the spinal marrow.—The word pith is also used to express concentrated force, or closeness and vigour of thought and style. say, the summary contains the pith of the

say, the summary contains the ptth of the original; in that speech the ptth of the whole argument is condensed, &c. PITU/ITABY GLAND, in anatomy, a small oval body on the lower side of the brain, supposed by the ancients to secrete the mucus of the mostrils.—Pitustary membrane, the mucous membrane that lines the nostrils and sinuses communicating with the nose. Pitutous, consisting of or resembling mucus.

PITYBIA'BIS, in medicine, a scurfy disorder of the head and adjacent parts.
PIU', in music, Italian for a little more.
It is prefixed to words to increase their force, as pus allegro, a little brisker; pus

piano, a little softer, &c. PIV OT, in mechanics, a pin on which any thing turns. In the military art, the officer, RUROFE, 8

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serjeant, corporal, or private, upon whom evolutions.

PLACA'RD, a printed or written paper posted in a public place, intended either to notify some public measure, or to censure public or private characters. It was originally the name of an edict, proclamation, or manifesto issued by authority; but in

or manness the word is not now used.

PLACE, in physiology, that part of immovable space which a body occupies. It is either absolute or relative, the latter signifying that part of space which has rela-tion to other objects. "Place is to space or nifying that part of space which has reis-tion to other objects. "Place is to space or expansion," says Mr. Locke, "as time is to duration. Our idea of place is nothing but the relative position of anything with refer-ence to its distance from some fixed and certain points. Whence we say, that a thing has or has not changed place, when its distance either is or is not altered with respect to those bodies with which we have occasion to compare it."—In astronomy, the word place has various significations: the physical place is that in which the centre of a celestial body lies; the optical place tre of a celestial body lies; the optical place is that point on the surface of the sphere where the spectator sees the centre of the star, &c. The eccentric place of a planet is that point of its orbit in which a planet would appear if seen from the sun. The geocentric place, that point of the ecliptic to which a planet, viewed from the earth, is referred. Place, in geometry, any point in a certain bound or extent wherein a figure

may serve for the solution of a problem.

PLACENTA, in botany, the part of a plant or fruit to which the seeds are attached. The disposition of the cotyledons,

tached. The disposition of the covigence, or lobes in the vegetation or germination of seeds, is termed placentation PLAGUE, a malignant and contagious disease that often prevails in Egypt, Syria, and Turkey. It generally proves fatal to nations and great cities, but is arrested by cleanliness, or the avoiding of putrid fermentations, of which it seems to be an extension. Dr. Madden, who paid great extension. Dr. Madden, who paid great attention to the nature, causes, and effects of the plague, observes, in his Travels in Turkey, Egypt, &c., "I am thoroughly persuaded that the plague is both contagious and infectious; at one period epidemical, at another endemical; in plain English, that the miasma may be communicated by the touch or by the breath; that in one period it is confined to a particular district, and at another is disseminated among the people: but if plaque have one form more decided than another, it is the endemic." He adds, "I have given the plague the name of typhus gravissimus. The symptoms, from the first, are general de-bility, congestion about the heart, not depending on inflammation, but on the putrescent state of the circulation. It differs little from putrid typhus, except in its duration and eruptions. In every stage of ration and erugitous. In every stage of plague nature appears to lie prostrate under the influence of the poisonous miasma; and when the patient sinks at last, it is from the want of force in the constitution to drive

want of force in the constitution to drive out the eruptions on the surface." PLAICE, in ichthyology, a fish of the genus Pleuronectes, flat and somewhat square in its form, and furnishing an ar-ticle of wholesome food. PLAINTIFF, in law, the person who commences a suit before a judicial tribunal, for the recovery of a bit of the contract.

for the recovery of a claim; opposed to de-

fendant

PLAN, the representation of something fram on a plane; as a map, chart, or ich-nography. It is, however, more particularly used for a draught of a building, as it ap-pears, or is intended to appear on the ground; showing the extent, division, and distribution of its area, or ground plot, into apartments, rooms, passages, &c. A geo-metrical ulan is one in which the solid and vacant parts are represented in their na-tural proportions. The raised plan of a building is otherwise called an elevation building is otherwise called an elevation or orthography. A perspective plan is that which is exhibited according to the rules of perspective. [See Prespective.]—

The word plan also signifies a scheme or project; the form of something to be done existing in the mind, with the several parts adjusted in idea. A plan, in this sense, may be expressed in words or committed to writing; as a plan of a constitution of government, the plan of a military expe-

dition, &c.
PLANE, in geometry, a plain surface, or one that lies evenly between its boundary lines; and as a right line is the shortest extension from one point to another, so a plane surface is the shortest extension from one line to another.—In astronomy, the term plane is used for an inaginary surface, supposed to pass through any of the curves described on the celestal sphere; as, the plane of the ecliptic; the plane of a planet's orbit, &c.—in joinery, &c. a plane is an instrument consisting of a smooth piece of wood, with an aperture, through which passes obliquely a sharp-edged tool, used in paring and smoothing wood; these are of various forms and sizes, adapted to

the nature of the work.

PLAN'ET, a celestial body revolving round the sun as a centre, and continually changing its position with respect to the fixed stars; whence the name planet, which in the Greek signifies "wanderer." planets are distinguished into primary and secondary. The primary planets are those which revolve round the sun as a centre; and the secondary, more usually called sa-tellites or moons, those which revolve about a primary planet as a centre, and constantly attend it round the sun. The primary pla-nets are Mercury, Venus, the Earth, Mars, nets are Mercury, Venus, the Earth, Mars, Jupiter, Saturn, and Herschel or the Geor-gium Sidus. Four smaller planets, some-times called asteroids, namely, Ceres, Pai-las, Juno, and Vests, have recently been discovered between the orbits of Mars and Jupiter. Saturn, Jupiter, Mars, and Her-schel, being without the earth's orbit, are sometimes called the superior planets; Ve-nus and Mercury, being within the earth's

ILAT orbit are called inferior planets. The pla nots are opaque bodies which receive their light from the sun and they are distin guished from the fixed stars not only by their motion or revolution but by their not twinkling The elements of a planet are twinking The elements of a plants are
1 its mean distance 2 its sidereal period
3 eccentricity 4 its inclination 5 place
of node 6 longitude and 7 its own lon gitude at a fixed time --- Motion of the planets Each of the primary planets bend their course about the centre of the sun and are accelerated in their motions as they approach to him and retarded as they ie cede from him so that a ray drawn from any one of them to the sun always de scribes equal spaces or areas in equal times whence it follows that the power which bends their way into a curve line which behas their way into a curve line must be directed to the sun. This power is no other than that of gravitation, which increases according as the square of the planet's distance from the sun decreases. The universality of this law still farther BODIES appears by comparing the motions of the different planets for the power which acts on a planet near the sun is manifestly greater than that which acts on a planet more remote both because it moves with greater velocity and because it moves in a lesser orbit which has more curvature and separates farther from its tangent in arcs of the same length than in a greater orbit To convey some idea of the space occupied by the planetary system if indeed the idea of space so vast be capable of compre hemsion sufficiently clear to have its due 4 effect on the mind it may be observed that the sun which occupies so small a portion of that space is a million times larger than the earth. Huygens one of the most expert astronomers of the last century cal culated the time in which a cannon ball would run over the space between the earth and the sun and between the sun and the upper planets and thence to the fixed stars and offers experiments to prove that it runs the first hundred fathoms in a Continuing to move with the Becond same velocity it will traverse three leagues in a minute one hundred and eighty in an hour and four thousand three hundred and nour and that mousement three numerical and twenty in a day and therefore judging upon astronomical principles of the several distances required and disting them by the space so over run in a given time this philosopher concludes that the hall must take up twenty five years in passing from the sun to the earth one hundred and twenty five in passing from the sun to Ju piter and two hundred at d fifty in re ching Saturn But how astonishing soever these distances may be they are trivial compared with that of the fixed stars Those bodies which appear only as p in ta escape our sight are considered the cen tres of systems—suns round which planets revolve What then must be their dis-tance since all this multitude of aims sied so small a portion of light on the planet to which we belong?

PLANETA RIUM an astronomical ma one made to represent the motions of

chine made to represent the motions of the heavins [Sec OMBEN 2]
PLANF TRLE in botany a tree of the grain Platense. The oriental plane tree a native of Ania ruses with a straight smooth branching stem to a great height with paimated kaves and long pendulous peduncles austaining several heads of small flowers. The seeds are downy and collected into round rough hard balls. There is also a down unbescence which cause the reals of the season and the second process of the contract the season and some process which cause the season as the season and the season are season as the season and season and season are season as the season and season are season as the season as th also a downy pubescence which coats the young leaves and branches of plane trees I his down is formed of delicate branched spiculæ which like the elementary organs composing the epidermis and other parts of many plants consist mainly of silica, and may consequently be likened to extremely minute glass needles In the spring of the year more especially this down readily falls off and being wafted about by the air is rendered noxious to gardeners who may chance to be working in the neighbourhoo of these trees for entering at the mouth and nostrils these spiculæ insinuate them selves into the more delicate parts about the base of the respiratory organs and produce considerable irritation and inflammation The occidental plane tree which grows to a great height is a native of North Ame

ca where it is also called button wood PIANIFOLIOUS in botany an epithet for a flower made up of plain leaves or pe tals set together in circular rows round the centre The word planspetalous is also used for the same

PLANIM ETRY the mensuration of plain surfaces or that part of geometry which regards lines and I lain figures with out considering their height or depth PLAN ISPHERE a sphere and its va

rous cricles projected on a plane such as maps &c but more particularly a project ton of the celeatial sphere upon a plane representing the stare constellations &c PL 1 NO a prefix to several words as plano-consical plan or flat on one side and conical on the other plane convex flat on me and and convex on the other plane convex flat on one and and convex on the other plane.

one side and convex on the other plane hors outal having a level horizontal surface or position plane subulate amouth and

face or position plano subulate smooth and awd shaped PLANT in physiology a general name for every kind of vegetable though in po-pular language the word is generally applied to the smaller spicies of vegetables A plant is an organic body destitut; of sense and the power of locomotion adhering to another body in such a manner as to draw from it its nourishment and capable of re producing its kind whose seed is in it self Gen i—The root or part whereby plants are connected to their matrix and by which they receive their nutritious juice consists of an infinite number of absorbent vessels which being dispersed through the interstices of the earth attract or unlibe its juices consequently every thing in the earth that is dissoluble in water is liable to be imbibed. The motion of these nutri in animals being effected by the action of

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specimens will be completely macerated, and will require no other attention than

holding thein singly under the tap of the

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water tub, or some other small forcing stream of water, which will wash away all the other skin and green fically matter. this matter does not come off readily when assisted a little with the thumb and finger, or a small knife, the leaves must be soaked for a longer time. Those of the leaves which seem liable to break during the washing of seem natic to treak during the waning of them may be preserved from breaking by placing them upon a little piece of board, and holding them by the thumb and inger; and, should a little of the green flesh; mat-ter remain fixed between the interstices of the skeleton leaf, it may easily be removed by striking the leaf perpendicularly with a clothes brush They will now only require bleaching, this may be done very effectually, by placing them in a bandbox, with a little sulphur burning in a small vessel beside or under them. The most sure way, a little suppair burning in a small vessel beside or under them. The most sure way, however, of bleaching objects of this nature is, to immerse them, for a few minutes, in dilute chloride of lime, or chloride of soda. PLAN TÆ, in botany, the name of the last of the seven families into which Lin-

iast of the seven families into which Lin-meus has distributed the whole vegetable kingdom, comprehending all those which are not funguses, algae, mosses, ferus, grasses, or palms, and is divided into herba-

PLANTA GO, in botany, a genus of plants in the Linnwan system, class 4 Tetrandria, order 1 Monogynia
PLANTAIN TREE, in botany, a tree of

the genus musa, the most remarkable species of which are, the paradimaca or plantain, and the sapientum or banana tree The plantain rises with a soit stem fifteen or twenty feet high, and the fruit is a substitute for bread. It is one of the most useful plants in the vegetable creation, and as some of the trees are in bearing most of the year, they form the entire austenance of many of the inha-

bitants of the tropical climates
PLANTATION, in the West Indies, and
also in the United States of America, an estate or tract of land occupied and tilled, either for the culture of the sugar cane, or for tobacco, nice, indigo, and cotton, as the case may be ——In politics, a colony or setcase may be ——In pointies, a colony or set-tlement of people in a foreign country —— In hosticulture, any place which is planted with shrubs and trees.

PLANT CANE, in the West Indies, sugar canes of the arst growth, in distinction from the ratoons, or aprouts from the roots of caues which have been cut

PLANTER, a proprietor and cultivator of ground in the West Indies and southern states of America

PLASII, the branch of a tree partly cut or lopped and bound to other branches Plashing, bending the boughs of hedges and

interweaving them, so as to thicken them. PLASTER, in medicine, an external apdication to the body, spread on linen or phreaton to the body, spread on mind of leather — Plaster, in masonry, a composition of lime, water, and sand, well mixed anto a kind of paste and used for costing walls and partitions of houses, which when dry becomes hard, but still retains the name of plaster .- Plaster of Paris, a prepara-

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tion of several species of gypsum dug near Montmartre a village in the neighbourhood of Paris, from which city it takes its name The use of this substance, in imitating works of sculpture, is well known ——In popular language, this name is applied im proporly to plaster stone or to any species

of gypsum
PLASTIC ART, a branch of sculpture,
being the art of forming figures of men and animals in plaster clay, &t -The word plastic aignifies having power to give form or fashion to a mass of matter, as, the

plastic hand of the (rentor &c

PLAFE, vessels or utensils of gold or sil ver, from the Spanish word plata aignity ing ' silver ' but which application of the ing 'silver' but which application of the word seems itself to be derived from the practice of forming silver into flat or shallow articles for the table, though any sil ver vessel or wrought ornament in silver is denominated plate - Plate armon, that kind which is composed of broad pieces, and thus distinguished from mail armour PLAT FORM in architecture a row of

beams which support the timber work of a roof, also any crection consisting of boards raised above the ground for an exhibition or any other temporary purpose --- Plat form in the military art, an elevation of earth on which cannon are mounted to fire on an enemy --- Platform in a ship of war, and weaved one over the other they serve to save the cable from galling in the hawse or to wind about the flukes of the auchors to save the pennant of the fore sheet from rubbing them

PLA IIC AS PECT in astrology a ray cast from one planet to another not ex actly but within the orb of its own light PLATING the art or operation of cover

ing baser metals with a thin plate of silver, constituting what is termed plated goods, or the plated manufacture. It is said to have been invented by a spur maker not for show but a purpose of rel utility. The more elegant spurs were used to be made of solid silver and from the flexibility of that metal they were hable to be bent by the slightest accident. To remedy this detect the workman alluded to who resided at Bir mingham contrived to make a pair of spurs hollow and to all the space with a slender rod of steel or iron linding this a great improvement and being desirous to add cheapness to utility he contrived to make the hollow larger and of course the iron thicker till at length he discovered the means of coating an iron spur with silver in such a manner as to make it equally ele gant with those which were made wholly of that metal. The invention was quickly applied to other purposes and numberless vessels have now the strength and the ap ness of copper or iron with the appearance of silver ——The old method of piating was by dissolving mercury in nitrous send din ping the copper and depending on the affi-nity of the metals by which a very slight article was produced. But at Sheffield and

Birmingham, all plate is now produced by rolling ingots of copper and silver together About the eighth of an inch in thickness of silver is united by heat to an inch of copper in ingots about the size of a brick It is then flattened by steel rollers worked by an eighty horse power engine. The greater malleability of the silver occasions it to spread equally with the copper into a sheet of any required thickness, accord. ing to the nature of the article for which it is wanted Plated metal the eighth of an inch thick is thus rolled by the hand into ten times the surface, the silver spreading equally and the plating would be perfect if the rolling had reduced it to the thinness of silver paper! This mode of plating secures to modern plate a dura bility not possessed by any plate silvered by immersion Hence plated goods are now in universal request, and if fairly used are nearly as durable as silver itself particu larly since the introduction of silver edges instead of plated ones, which must be con

sidered the greatest improvement that has taken place in this branch of manufacture PLA II NUM, or PI ATI NA, a nietal found in the mines of Peru and unknown in England before the year 1741. In beauty scarcity ductility, and indestructibility, it is considered as not inferior to gold and silver and in other qualities far their supe rior When pure it is of a grayish white colour, like silver or more like pobside steel. It is harder than from undergoes no alteration from the action of air and resists the action of acids and alkalies. Its ore contains palladium indium osmium and rhodium, besides iron and chronium. It in melted with difficulty, but drawn into very him wire

PIATONIC, pertaining to Plato, his school philosophy opinions &c Thus Pla tonic lore de notes a pure spiritual affection for which Plato was a great advocate sub mating between the different sexes unmixed with carnal affections and regarding no other object but the mind and its excel leneies. It is also son etimes understood as a sincere disinterested friendship sub mating between persons of the same act, abstracted from any selbsh views and re garding no other object than the individual so estremed - I latonic year or the great year a period of time determined by the revolution of the equinoses or the space of time in which the stars and constellations return to their former places in respect to rate of the relation which is calculated by the precession of the equinoses, is accomplished in about \$2000 See Philosophy]

PIATONINI one that adheres to the

philosophy of Plato
PJA1OON, in the nulitary art a small aquare body of forty or fitty musketeers drawn out of a battahon of foot and placed between the squadrons of horse to sustain them or a small body acting together but separate from the main body as, to fire by platoons

PLATTPUS in zoology, a quadruped in

A New Bictionary of the Belles Lettres.

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New Holland, whose jaws are clongated into the shape of a duck's bill. The body is covered with thick hair, and the feet are webbed.

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PLATYS'MA, in anatomy, a thin muscle on the side of the neck that assists in draw-

on the sace of the neck that assess in GRW-ing the skin of the check downwards.
PLAY. (See Darma.)
PLEA, in law, that which is alleged by a party for himself in court, in a cause there depending; but in a more limited sense, the defendant's answer to the plaintiff's declaration and demand. That which the plaintiff alleges in his declaration is answered and repelled, or justified by the defendant's plea. Pleas are usually divided into those of the crown and common pleas. Pleas of the crown are all suits in the king's (queen's) name, or in the name of the attorney-general on his (her) behalf. Common pleas are such suits as are carried on between subjects in civil cases.

PLEADING, in law, a speech delivered at the bar in defence of a cause: but, in a structor sense, pleadings are all the allegations of the parties to a suit, made after the declaration, till the issue is joined. In this sense they express whatever is contained in the bar, replication, reponder, &c. till the question is brought to issue, that is, to rest on a nugle point.—Pleading, amongst the Greeks and Romans, was limited as to its duration, by a clepsydra or hour-glass of water; and to see that the orators had justice done them, in this respect, an office was appointed to distribute the proper

Quantity of water to east.

PLEAS'URE, the gratification of the senses or of the mind; agreeable excitements in a state of health, contentment, and self-satisfaction, not of those kinds which produce exhaustion and disease, but of which the stock is inexhaustible, as those of the mind, of friendship, benevolence, doing good to others. Pleasure and pain seem to be the means made use of by nature to direct us in the pursuit of happiness; since pleasure is annexed to whatever contributes thereto, and pain is the companion of what tends to our ruin. Hence it is, that the pleasures of a child, a youth, a grown person, and an old man all vary, accordings to the different things required by nature in each state, whether simply for the preservation of the individual, or for that

and propagation jointly.

PLEBE'IAN, one of the common people, or a person in the lower ranks of society. Amongst the Bomans, that part of the populace which was distinguished from the senatorian and equestrian order. The plebeums at first were employed in cultivating the lands, and the exercise of trades and mechanical professions; but in time they broke through this illiberal restrant, and claimed a participation with the other orders in places of trust, dignity, and emolument. The power of the plebians, from the first appointment of tribunes, in the year of the city 260, gradually increased, till the became an overmatch for that of the

PLEDGE, something left in pawn: that which is deposited with another as security for the repayment of money borrowed, or for the performance of some agreement or obligation.—In law, bail; surety given for the prosecution of a suit, or for the appearance of a defendant, or for restoring goods taken in distress and replevated——To pledge, in drinking, is to warrant a person that he shall receive no harm while drinking, or from the draught; a practice which originated with our ancestors in their rade state, and which was intended to assure the person that he would not be stabbed while drinking, or poisoned by the liquor. Notwithstanding the reason has long since ceased, the custom still continue—a remarkable instance of the force of habit.

PLEDG'ET, in surgery, a small flat tent of lint, laid over a wound to imbibe the matter discharged and keep the wound clean. PLETADS, or PLETADES, in astronomy,

PLEIADS, or PLEIADES, in astronomy, a cluster or assemblage of seven stars in the constellation Taurus. They were called by the Latins rergiliae, from ver, spring, because of their rising about the vernal equinox.

PLENIPOTENTIARY, a person invested with full power to transact any business; generally, a mubassador from a prince, invested with full power to negotiate a treaty or conclude peace with another prince or state.

PLE'NUM, in physics, a term denoting that every part of space or extension is find of matter, as is maintained by the Cartesians. Those philosophers who do not admit the idea of a vacuum are called plenists. PLEONASM, in rhetoric, a form of ex-

PLEONASM, in rhetoric, a form of expression in which more words are used than are necessary; a redundancy of words, used, though improperly, in order to express a thought with the greater energy or perspicuity; anch as, "I saw it withing own eyes." PLEONASTE, in mineralogy, a variety

PLE ONASTE, in mineralogy, a variety of the spinelle ruby; so called from its four facets, sometimes found on each solid angle of the octahedron.

PLETH'ORA, in medicine, excess of blood, or the state of the vessels of the human body when they are too full or overloaded with fluids. PLETH'RON, or PLETH'RUM, in Gre-

PLETH'RON, or PLETH'RUM, in Grecian antiquity, a square measure, the exact contents of which are not certainly known. Some suppose it to correspond with the Roman jager, or 240 feet; others say it was the source of a hundred cubits.

the square of a hundred cubits.
PLEU'RA, in anatomy, a double membrane which covers all the internal cavity of the thorax.

PLEURITIS, or PLEURISY, in medicine, an inflammation of the pleurs or membrane that covers the inside of the thorax. It is accompanied with fever, pain, difficult

respiration and cough.

PLEURONECTES, in ichthyology, a genus of fishes of the Thoracec order; comprehending those that are commonly known by the name of flat-fish. They swim constantly obliquely, dwell at the bottom of the water, because they have no air-bladder.

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and frequently bury themselves in the sand. The plane, flounder, sole, turbot, and dab, are the principal species. PLEURO-PNEUMO-NIA, in medicine,

PLEURO-PNEUMO'NIA, in medicine, a mixture of pleurisy and peripneumony. PLEURORTHOPN & A, in medicine, a kind of pleurisy, or disease in the side, in which the patient cannot breathe unless

PLEX'US, in anatomy, any union of vessels, nerves, or fibres, in the form of network

PLICA POLONTICA, a disease of the hair, peculiar to Poland and the neighbouring countries. In this disease the hair of the head is matted or clotted by means of an aerid humour which exudes from the

PLINTH, in architecture, a flat square member in the form of a brick. It is used as the foundation of columns, being the flat square table under the moulding of the base and pedeatal at the bottom of the or der—Plinth of a wall, two or three rows of bricks advanced from the wall in form of a platband, and in general, any flat high moulding that serves in a front wall to mark the floors, &c.

PLOT, any stratagem or plan of a complicated nature, adapted to the accomplish ment of some mischerous purpose, as a plot against the government, or against the lite of a sovereign—Plot, in dramatic writings, the table of a tragedy or councily, but more particularly the knot or intrigue, comprising a complication of incidents which are ultimately unfolded—Plot, in surveying, the plan or draught of any field, farm, &c. surveyed with an instrument, and laind down in the proper figure and dimen-

PLOUGH, in agriculture, an important

implement for turning over the exhausted soil and turning up the fresh and tertile digging They are of various constructions, drawn by horses, though in some places by oxen ——Steam ploughs Certain opera tions of the farm, such as thrashing, chaff cutting, &c , which could be performed by fixed power, have partially occupied the attention of mechanics, and suitable machinery driven by water, wind, or small steam engines, has to some extent been advantageously used for such purposes But the idea of a farm to be altogether cul tivated by steam, in her of animal power, has hitherto been treated as visionary and absurd, except by a few individuals, and one or two agricultural societies, who have enforced, in their publications, the practi cability and importance of applying steam to effect the more laborious operations of agriculture. It appears, however, that Mr Heathcoat, the ingenious and well known inventor of the lace machinery, has the merit of having conceived and planned this additional and remarkable contribution to science. The invention, after years of costly experiment, has been matured and perfected through the enterprising liberality of Mr

Heathcoat, assisted by the mechanical ingenuity and perseverance of Mr. Josiah Parkes, civil engineer, whom he selected to carry his designs into effect. The first machine has been constructed expressly for the cultivation of bogs, and has been practhe cuttvation of both, and has been prac-tically and successfully worked in Lanca-shire, on Red Moss, near Bolton le Moors. At a late experimental trial of the steamploughs, as the public prints inform us, "two ploughs of different construction were put in action, to the admiration of the spectators, particularly the one last invented, which is double acting, or made with two shares in the same plane, so that it returns at the end of a 'bout,' taking a new furrow without loss of time Theoretic mechan at the end of a bout, taking a new number without loss of time. Theseericat mechan ism of this plough—the action of the working coulters and under cutting knives, which divide every opposing fibre of the moss—the breadth and depth of the furrow turned over—the application of a new and admirable means of traction, instead of chains or ropes-together with the facility with which the machine is managed, and the power applied to the plough, especially interested and surprised all present. The speed at which the plough travelled was 24 miles per hour, turning inrows 18 mehes broad by 9 mehes in depth, and completely reversing the surface Each furrow of 220 yards in length was performed in somewhat less than three minutes, so that in a working day of twelve hours, this single machine would with two ploughs turn over ten acres of bog land! The machine which bears the steam engines is itself lo comotive, but as the ploughs are moved at right angles to its line of progress, not dragged after it, the machine has to ad vance only the width of a furrow, viz travelled a quarter of a mile, in other words, the machine has to be moved only eleven yards, in the time that the ploughs have travelled five and a half miles, and turned over a statute acre of land. This is, in truth, the prime distinguishing feature of the invention, and which stems to be es sential to the economical application of steam to husbandry for it is evident, that were it requisite to impel the machine with a velocity equal to that of the ploughs, by dragging them with it, a great proportion of the power of the engines would be use leasly expended "—That this is no idle theory may be further learned from the fact of its being in contemplation to use steamploughs in some of our colonies, as the following account, copied from a Glasgow paper, shows "Lately a trial was made in one of the fields on the estate of Possil, near Glasgow, of the steam plough, in tended for the cultivation of the sugar lands of British Guiana This trial was completely successful, and gave great satisfaction to the numerous party who witnessed it. The field was laid out similar to those in the colony, which have canala on each side running parallel with one another. The

machinery consists of two iron boats, one

containing a small high pressure steam-

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engine, with a drum, round which the endless chain or rope is coiled, and the other a reversing pulley, by means of which the chain or rope is extended, and allowed to work whichever way is required, the ploughs are attached to this chain, and made to work backwards and forwards with great rapidity and accuracy. Mr M'Rae, whose long readence in the colony, and great practical experience of the working of sugar extates, has directed his attention, for a considerable time past, to the great and absolute necessity of employing some other power to supersede cultivation by manual labour, invented the steam plough, which was executed by Messrs. Edington and Sons, Phenry Fun works.

Phœnix Iron works Although we have occupied so much of our space in the foregoing accounts of the steam plough, we cannot yet dismiss the subject, for at the very moment we are putting this sheet to press, our attention is purting this sheet to press, our attention is arrested by an article in the "Literary Gazette" (Aug 29, 1940) on what is termed the "New Agravian System" It is the in-vention of Mr Pinkus, and applies to the entire agriculture and cultivation of the earth by means of steam power! The edutor thus proceeds -" At the Colosseum, in the Regent's Park, we attended and witnessed the working of a model of certain machinery, by means of which this ex traordinary revolution is proposed to be brought about It consists of a stationary steam engine, which communicates by pipe laid a few inches under ground, and branching in all the necessary directions, with the machine for performing every kind of hus bandry and agricultural labour,—ploughing, harrowing, sowing, reaping, draining, level ling, cutting down wood, &c &c Pinkus states his decided opinion that locomotive power, similar to that employed on railroads, can never be effectively used tor agricultural purposes , and goes on to say that he has invented and adopted 'the only feasible means of using steam power in the cultivation of the soil, the easy practicalility of which no one conversant with practical science can hesitate to assent to, they admit of the use of stationary steam power, or water power, no other methods of appli cation can be so efficient or economical. By these improved methods, detailed in the curolled specifications of the several patents, distant fields, comprising many square miles, near to or surrounding a station, are combined with it through the medium of pipes laid under ground, leading from the station and passing into the fields, in such proportion as that in every square mile there shall be a half mile in length of mains or pipes, through these the power of the stationary engine is transmitted into the fields by an auxiliary vacuum power, which tion admit of being taken up in any parts of such fields to put in motion a locomotive engine of light weight by vacuum power, which engine has neither boiler nor turnace To this engine various agricul-

tural implements are from time to time

appended, that perform all the operations herein enumerated. Thus one of the most effective philosophical principles in nature is made available, through the agency of fixed engines, to the purposes of agricul-ture. The engine alluded to is propelled by a hollow, flexible tube, working round a roller parallel to the axle, and which, by a slight check, may be reversed at pleasure, so as to operate backwards and forwards, and in any direction. The ploughshares, harrows, hoes, scythes, or whatever is wanted, are readily fixed to this movement, and do the business of many horses and many persons. Mr P goes on to observe — The power of stationary engines being un-limited, the efficiency of the locomotive impelling machine can be varied from time to time, to suit the exigencies of field labour Stationary engines, whether for steam or water, yield power in the cheapest form. It is, in fact, a well understood principle in physics, that whatever moving force be expended in producing the rerefection of air in—say, in an extended main hermetically sealed-must necessarily be followed by a corresponding force at a given distance from the prime mover or generator of force when taken up from the main, and made to act on pistons moving air tight in cylinders, and exposed to the free action of incumbent atmospheric pressure. The whole power of the stationary engine is transmitted and taken up in a given time without any loss in the transmission. The only nicchanical parts of the locomotive here used are those which, in similar machines, sustain but little wear and tear, or mechamical disarrangements. By it spade labour may be applied so rapidly and cheaply as to dispense with the use of the ploughshare altogether, thus deriving the well known benefit of spade labour in thoroughly pulversung and tilling the soil For opening trenches in the stiffest soils its power in efficient, in bog or marshy lands it is equally so, and for making tiles to effect drainage, or for mixing and spreading soils, it is the moving power Not only in Great Britain and Ireland may the value of landed property be greatly enhanced by the appli cation of this invention, but, in those colomated not so much by the number of acres as by the amount of labour which is brought to hear on lands, it will increase their value in a fourfold proportion, and a not less important object may, by its introduction, be attained in those colonies where slave labour 18 mainly depended upon. So effectually will it compete with such labour, and so reduce its value, that, it is hoped, it will be found to be one of the most effectual means of any yet suggested, of conducing to the annihila tion of that iniquitous system-slave traffic ' For the present (says the Editor) we must content ourselves with this annunciation, for it would lead us to a very prolonged discussion to touch on the mighty changes which the adoption of such a mode of raising produce must cause. The land of Britain, estimated at 3,000,000,000 acres, of which

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40 000 000, capable of feeding 20 000 000 of prople, are as yet uncultivated offers an immensity for experiment. A million of horses might be dispensed with the cost of which would be a saving of 30 000 0001 per annum In the meantime this steam power, which has done so much for our manufac tories (though applied to a total value of only 350,000 0001) has never been made to serve the infinitely more important uses of agriculture. What may come of it as yet we cannot foresee but if the plan can be carried into effect on a large scale, it must

be producious—mealculable 'ILO V & R (plusialis) in ornithology the name of several species of birds of the genus (haradrine as the green plover about the size of the common lapwing and the grey plover with a black beak and green legs, a very beautiful bird
PLUM (prans) in botant a genus of

fruit trees of which there are numerous varieties differing in colour, taste size and form but the most estremed of all is the

grain gage or seine Claude
PLUMB PLUMB INE or PLUM
MET a leaden weight attached to a string, by which depths are sounded perpendicu-larls, and perpendiculars are taken by car penters masons, &c Sometimes the string descends along a wooden ruler &c raised perpendicularly on another in which case it becomes a level

PLUMBA GO GRAPHITL or BIACK LEAD a mineral consisting of carbon and tron much used in drawing, and for making pencils (See Bi at & La and I—I lumi ayo in botany a genus of plants class a leaf tandria order 1 Monogynia The species

are perennials
PLUMBAT4 in antiquity a scourge used by the Romans which was so called because it was armed with lead

PLUM BI SUBCARBONAS in che matry, subcarbonate of lead commonly called ceruase or white lead PLUM BI SUPIRACE TAS in chemis

try formerly called sugar of lead from its sweet taste. It possesses sedative and as tringent qualities in a very high degree but

18 not altogether harmicss
PLUMB W Lead [Sec I FAD]
PLUME or PLUMUL in botany the ascending scaly part of the corculum or beart of a seed which rises and becomes the stem or body. It extends itself into the cavity of the lobes and is terminated by a small branch restribling a feather from which it derives its name -- I lame a set of feathers for ornament particularly ostrich feathers

PLUME AL I M. in mineralizy a kind of asbestos

PLU MIPED in ornithology a fowl that has feathers on its feet

PLUM MING, among miners the opera tion of finding by means of a mine dial the place where to sink an air shaft or to bring an adit to the work, or to find which way the lode inclines

PLU MOSE something formed in the manner of feathers with a stem and fil res issuing from it on each side as the anten hairs growing on the sides of the main bristle *Plumose pappus*, or down is a flying crown to some seeds, composed of feathery harrs

PLURAL, in grammar an epithet ap plied to that number of nouns and verbs which is used when we speak of more than one or that which expresses a plurality or

number of things

PLURAL IT's a number consisting of two or more of the same kind as a plural sty of worlds &c -- I lurality of benefices, or laungs is where the same clergyman holds two or more spiritual pritrimants, with cure of souls In a plurality of livings the first, pso facto becomes void on which account the patron may present to it provided the cirk be not quali fied by dispensation &c. to hold more liv-ings than one the law strictly enjoining residence

PLUS in algebra, a character marked

thus +, used as the sign of addition
PLUSH a kind of shaggy cloth with a velvet nap on one side composed regu larly of a woof of a single woolien thread and a double warp, the one wool of two threads twisted the other of goats' or ca mels hair There are also some plushes made cutirely of worsted and others wholly of hair

PIU ION IC, or PIUTO NIAN pertaining to or designating the theory of the formation of rocks and mountains from fire The Ilutomate say that the fermation of the world in its present state is to be as cribed to igneous fusion in opposition to the Negturists who maintain that it has a waters origin | See Casotosa, &c ?
PLIVIANTIFR an instrument for as

certaining the quantity of water that falls in rain and snow, in any particular climate

or place I NEI MAT ICS the science which treats of the mechanical properties of clastic or aeritorm fluids such as their weight den airy compressibility and clasticity. The air being a heavy body presses like other fluids in every direction upon whetever is immersed in it and in proposition to the depths. This pressure may be thus the diffus alia pressure may be thus shown (over a wine glass completely filled with water or wine with a jicco of writing paper then place the pain of the hand over the paper so as to hold it light and accurately even. The glass may then be turned upside down and the hand over the state of the paper so as to hold it will be turned upside down and the hand of moved a state of the safety moved. removed without the water running out the pressure of the air upon the paper sus The air can also tains the weight of water' be compressed into a much less space than it naturally occupies. Take a glass tube open only at one end it is of course full of air plungs the open end into a bowl of water and you see the water rises an inch or so in the tube the air therefore which before filled the whole length of the tube is compressed into a smaller space. The pressure of the atmosphere is capable of

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supporting about 33 feet of water or about 29 or 30 inches of quicksilver. If a glass tube upward of thirty-one inches long be filled with quicksilver and have its aperture immersed in a bason of the same fluid, the immersed in a basin of the same must, the attitude of the mercury in it will be found to vary both at different times and in different places. Hence it appears that the weight of the atmosphere is variable, and the above mentioned tube filled with quicksilver has, from its showing the actual weight of the atmosphere, been called a BAROMFIER. By removing the pressure from air it always expands, nor is it known to what degree this expansion will reach. By increasing the pressure, it may be con-densed into any given space, however small, nor has this condensation any known limits The density of the air is in proportion to the force that compresses it. In consequence of numerous investigations into the mechanical properties of the air, which were made by experimental philosophers in England, I rance, and Germany, after Torri-celli had clearly demonstrated its pressure, not only was the barometer invented (16-13). but it gave rise to a variety of pneumatic machines, as the air-pump, sir balloon, thermometer, &c [For further informa-tion, the reader is reterred to the articles ATMORPHERY, AIR, AIR PUMP, BAROMA TER, FIUIDS, GRAVITY, &c.

From a desire to ascertain the result of certain aeronautic experiments which were much talked of at the time we commenced this volume, we omitted the article "Arno STATION," and merely gave a definition of the word Balloon, reserving for this place whatever we might at the time deem essen tial or most interesting Instead, therefore, of reverting to the art when in its infancy, and narrating the trite accounts of former adventurers (whose imperfect knowledge of acrial navigation when compared with the practical and scientific data obtained by the repeated ascents of Mr. Green takes from them all their value), we have thought it advisable to confine our attention to the one grand aeronautic ex-pedition of modern date, and to give that one, as it well deserves, without mutilation or unnecessary abridgment. We hardly need sid, that it is the far famed voyage from London to Nassau-Weilburg, accom-plished in November, 1936, by R. Hollond, Esq., Mr. Green, and Mr. Monck Mason,

the writer of the narrative "Its not," as Mr. M observes, "in the mere isaue, successful or unsuccessful, that the chief ment or importance of such an enterprise can alone be said to consist. Designed with a view to special ends, and undertaken for the sole purpose of ascertaining and establishing the efficacy of certain improvements in the art, from which most benchicial results were, and I am now happy to add are, most likely to accrue, it becomes no less an obligation to ourselves than to the world in general, to make them partiskers in the knowledge of whatever interesting or important circumstances either accommanded the progress of our expedi-

tion, or may justly be expected to attend the adoption of those improvements, the merits of which it was our sole object in the present instance to confirm. From the time of the first discovery of the properties and power of the balloon, up to a late period (already a lapse of more than half a cen-tury), a variety of obstacles apparently in-surmountable continued to obstruct the progress, and paralyze the efforts of all who sought to render it obedient to the away of human will, and subservient to the purposes of human life. The chief of these impedi-ments consisted in the uncertainty and expreme afterning the process of inflation from the employment of hydrogen gas, the dangers considered inseparable from the practice of the art, the difficulties which hitherto have baffled all attempts to give a intered nave camed an attempts to give a direction to the ungovernable mass, and the impossibility which all previous aeronauts have experienced of remaining in the air a sufficient time to ensure the attainment of a sufficient distance. To remove these obstacles and reduce the aerial vehicle to a more certain issue, a vast extent of actual experience, united to an intellect capable of turning it to a proper account, was absolutely required, and it would be an act of much injustice were I not to declare, that it is to the combination of both these in the person of Mr Charles Green, that we are indebted for the entire results of all that is bencheral in the practice, or novel in the theory of this, the most delightful and sublime of all sublunary enjoyments. It was to him, and to his discovery of the applicability of coal gas to the purposes of inflation, that we owe the removal of the first of those impediments in practice, which till then had continued to weigh down with a leaden hand the efforts of the most indefatigable and expert, and had, in fact, bid fair to quench the incipient science in its very onset. Up to the period of that discovery, the process of inflation was one, the expense of which was only to be equalled by its uncertainty. two, and sometimes even three days of watchful anxiety, have been expended in the vain endeavours to procure a sufficiency of hydrogen to fill a balloon, from which, on account of its pecu-liar affinities, it continued to escape almost as fast as il was generated, during all which time the various casualties of wind and weather, the mevitable imperfections of a vast and cumbrous apparatus, and, above all, the enormous expense attending this operation, were to be incurred and endured, for the sole purpose, and with the anrea, for the sore purpose, and with the sole object, of remaining for a few hours helplessly suspended in the air. Under such disadvantages all prospect of advance-ment in the art had speedily disappeared, and it was only by the timely intervention of Mr Green's ingenious application that the art itself was saved from a premature extinction -Aerostation had gone to sleep, when, roused by this discovery, she awoke to redoubled efforts, and rendered that, in the hands of the skilful, a profession and a profit, which before had ever been a matter

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respect to the next of those impediments, which, in the opinion of mankind, might have continued to oppose the adoption of acrostation as an organ of general utility-I mean the danger usually considered as consequent upon the exercise of the art-much is not required to prove the fallacy of such fears two hundred and twenty six ascents (the number of ascents made by ascents (the number or ascents made by Mr Green up to that time), undertaken at all periods of the year, without one disap-pointment to the public, and without one solitary instance of itaal consequence or even of an accident of disagree able results (except from the intervention of malice) ought to be a sufficient proof of how little danger is to be apprehended in the practice of aerostation when under the management of a skilful leader, and with the aid of those improvements to which his experience has given rise. It is not from the bungling efforts of unqualified persons that any judg ment should be formed on this or other matters of practical detail, and where that skill as present, without which no one has a right to expect success and those precau-tions have been observed which experience has shown to be requisite, I do not heaitate to say, that the practice of aerostation is as devoid of extraordinary danger as that of any other mode of conveyance hitherto adopted Great, however as are themerits of Mr Green's previous discoveries, they may be said to yield in importance to that whereby he has succeeded in enabling the aeronaut to maintain the power of his bal loon undiminished during the continuance * Independent of the diminution of ex

of doubt, difficulty, and distress * With respect to the next of those impediments.

pense and risk from the employment of coal gas in preference to hydrogen for the purpose of inflation there are other advan tages of great importance one of which merits special notice. I allude to the supe rior facility with which the latter is retained in the balloon owing to the greater sub tilty of the particles of hydrogen, and the atrong affinity which they exhibit for those of the surrounding atmosphere In a bal loon sufficiently perfect to retain its con tents of coal gas unaltered in quality or amount for the space of six months an equal quantity of hydrogen could not be maintained in equal purity for an equal number of weeks

† The 'intervention of malice" here alluded to occurred some years before at Cheltenham, when some ill disposed person contrived to sever the ropes of the car in such a manner as not to be perceived before the balloon had reached a considerable elevation whereby Mr Green and his com panion, Mr Griffiths, were precipitated to the ground, and very narrowly escaped de struction To this we may add_that Mr Green's trip, in company with Mr Mac donnell, from Cremorne House (helses, on the 10th of August, 1840, had well nigh proved fatal to both, the violence of the wind having rendered their descent in the highest degree perilous

of the most protracted voyage it could ever be required to perform ! In order fully to comprehend the value of this discovery, which more immediately formed the object of our late enterprise, it is necessary that some idea should be had of the difficulties If was intended to obviate, and of the effects they were calculated to produce upon the further progress of acrostation When a balloon ascends to navigate the atmosphere, independent of the loss of power occasioned by its own imperfections, an incessant weight of its resources in gas and ballast becomes the inevitable conse quence of its situation No sooner has it quitted the earth than it is immediately subjected to the influence of a variety of circumstances tending to create a difference in its weight, augmenting or diminishing, as the case may be the power by the means of which it is supported. The deposition or evaporation of humidity to the extent, in proportion to its size, of several hundred weight the alternate heating and cooling of its gaseous contents by the remotion or interposition of clouds between the object itself and the influence of the solar rays, with a variety of other more secret though not less powerful agencies, all so combine to destroy the equilibrium which it is the main object of the aeronaut to preserve, that scarcely a moment passes without some call for his interposition, either to check the descent of the balloon by the rejection of ballast, or to control its ascent by the proportionate discharge of gas a process by which, it is unnecessary to ob serve, the whole power of the balloon how ever great its dimensions must in time be exhausted, and sooner or later terminate its career by succumbing to the laws of terres trial gravitation. By the simple contrivance of a rope of the requisite magnitude and extent, trailing on the ground beneath (and if over the sea with a sufficient quantity of liquid ballast contained in vessels floating on its surface), have all these difficulties been overcome, and all the features of the art completely and effectually reversed Harnessed to the earth or ocean by a power too great for her to resist it is in vain the balloon endeavours to change the level of her onward course every foot she would have been otherwise compelled to add to her elevation now only adds to her weight, by her endeavours to abstract from the earth a further portion of that rope which is dependent upon its surface while on the other hand every foot she would have been inclined to descend had she been at liberty as heretofore now only abstracts from the weight which draws her downward, by porting an additional portion of the guide rone, which she would otherwise have had

\$ Mr Green has since (1840) given notice of his intention, at no distant day of cross ing from the American continent to Europe, and, by taking advantage of the prevalent westerly winds at certain seasons, confi dently predicts success

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to sustain without relief. Limited to one unalterable plane, all the fluctuations above mentioned, whereby her irreparable stock of mentioned, whereby her irreparable stock of power became subjected to incessant waste, have thus completely been avoided, and not only her ascensive force maintained in its full vigour throughout a period deter-ÃO minable solely by her own imperfections, but at all times, and under all circum-stances, over the boundless ocean, without a landmark in the densest fog, and throughout the darkest night the exact direction of her course, as well as the very rate of her progress determined with the utmost faci-lity, and most infallible results. The main feature however in this discovery, is the altered aspect under which it enables the aeronaut to regard the perils of the sea, and the consequent extension it bestows and the consequent extension it bestows upon the hitherto limited sphere of his relations. The orean, now no longer the dreaded enemy of the aerial voyager, becomes at once his greatest friend; and instead of opposing his progress, offers him advantages more certain and efficacious than even the earth itself, with all its presumed security, is calculated to contribute. Such then was the actual state of aerostasuch then was the actual state in acrossa-tion when Mr. Robert Hollond, a gentleman who had long cultivated a practical ac-quaintance with the art, resolved to afford an opportunity for a full display, and une-FILE univocal determination of the merits of these discoveries, by undertaking at his own expense to fit out an expedition, under the guidance of Mr. Green (in which he was so kind as to include me), for the purpose, and with the intention of starting from London and proceeding (in whatever direction the winds at that time prevailing might happen to convey us), to such a distance as would suffice to answer the ends for which the voyage was especially designed. Accordingly the proprietors, Messrs. Gye and Hughes, having kindly conceded the use of the great Vauxhall Balloon, and of their premises, for the purpose of the ascent; after several unavoidable delays, ascent; atter several unavoidable delays, occasioned chiefly by the weather, the day of departure was fixed for Monday, Nov. 7th, 1836, and the process of inflation having been commenced at an early hour, everything was got ready for starting by one o'clock in the afternoon of the same GREATER day. The appearance which the balloon exhibited previous to the ascent, was no less interesting than strange. Provisions, which had been calculated for a fortnight's consumption in case of emergency; ballast to the amount of upwards of a ton in weight, disposed in bags of different sizes, duly RIGHT registered and marked, together with an unusual supply of cordage, implements, and other accessories to an aerial excursion, occupied the bottom of the car; while all around the boop and elsewhere appended, hang cloaks, carpet-bags, barrels of wood and copper, coffee-warmer, barometers, tele-scopes, lamps, wine jars and spirit flasks, with many other articles, designed to serve the purposes of a voyage to regions where, once forgotten, nothing could be again

supplied. Among the other matters with which we had taken the precaution to pro-vide ourselves, were pasaports directed to all parts of the continent, specifying the peculiar nature of our voyage, and entitling us to exemption from the usual formalities of office. Thus prepared, and duly accou-tred, at half-past one o'clock the balloon was dismissed from the ground, and rising gently under the influence of a moderate breeze, bore speedily away towards the south-cast, traversing in her course the cultivated plains of Kent, and passing in Bromley, Footscray, and others, whose va-ricgated outlines beautifully diversified the rich landscape that lay beneath us. The weather was uncommonly fine for the time of year; a few light clouds alone floated in the sky, and at least as useful as orna-mental, served to indicate the existence of different currents at different altitudes: an information of which, it will be seen hereafter, we were enabled to avail ourselves with much effect. Continuing in a southpast two we crossed the Medway, at the distance of about six miles to the west of Rochester, and in little more than an hour after were in sight of the city of Canterbury, the lofty towers of its cathedral bearing distant about two miles, in a westerly direction. In a few minutes after we obtained our first view of the sea, brightening under the last rays of a setting aun, and occupying the extreme verge of the horizon, in the direction in which we were now rapidly advancing. It was at this period of rapidly advancing. It was at this period of our voyage that the first opportunity oc-curred of showing how far it was possible for the skilful and experienced acronaut to influence the course of his acrial vessel, by availing himself of the advantages which circumstances frequently place at his disthe city of Canterbury a considerable deviathe city of Califerbury a considerable action appeared to have taken place in the direction of our route. Instead of pursuing our former line of south by east, which was that of the upper current, by means of which we had hitherto advanced, it became apparent that we were now rapidly bearing away upon one which tended considerably to the northward, and which, had we con-tinued to remain within the limits of its influence, would have shortly brought us to sea, in the direction of the North Foreland. As it had all along been an object to pro-ceed as near to Paris as circumstances would permit,* we resolved to recover as soon as possible the advantages which a superior current had hitherto afforded us, and accordingly rose to resume a station

The proprietors of the balloon having contemplated making an ascent from Paris, and Mr. Holloud having undertaken to transfer the balloon thither, it became a consideration with us not to increase our distance from that capital more than was consistent with the main object of the exvedition. AIR ě PASSAGE E TAKES COMPUTE 3 OBSRRVED MOTION ò

night, we commenced lowering the copper vessels which we had provided for the occa-sion Scarcely, however, had we completed our design, and were patiently awaiting the descent we had anticipated, when the faint sound of the waves beating against the shore again returned upon our ears, and snore again returned upon our ears, and awakened our attention. The first impres-sion which this event was calculated to convey, was that the wind had changed, and that we were in the act of returning to the shores we had so shortly before abandoned A glance or two, however, served to show us the fallacy of this impression, the well known lights of Calais and of the neighbouring shores were already glittering beneath us, the barrier of clouds which I have before mentioned as starting up so abruptly in our path, as abruptly terminated, and the whole adjacent coast of nated, and the whole adjacent const of France, variegated with lights, and ripe with all the nocturnal signs of population, buses at once upon our view. We had, in burst at once upon our view We had, in fact, crossed the sea, and in the short space of about one hour, from the time we had quitted the shores of England, were floating tranquilly, though rapidly, above those of our Gailic neighbours. It was exactly fifty minutes past five when we had thoroughly completed this tracet, the point at which we first crossed the French shore bearing distant about two miles to the westward of the main body of the lights of Calais, our altitude at the time being somewhat about three thousand feet above the level of the ocean As it was now perfectly dark we lowered a Bengal light, at the end of a long cord, in order to signify our presence to the inhabitants below, shortly atter, we had the satisfaction to heat the beating of drums, but whether on our ac-count, or merrly in performance of the usual routine of military duty, we were not at the time exactly able to determine. Before dismissing the sea, a word or two seems required to counteract a vague and incorrect impression regarding its peculiar influence upon the buoyancy of the balloon, arising from the difficulties experienced by Messrs Bianchard and Jeffries in their passage of the same straits in the year 1785. and the apparently unaccountable remotion at their difficulties as soon as they had reached the opposite coast Somany, however, are the circumstances within the range of aeronautical experience to which, without intruding upon the marvellous, or calling new affinities into existence, these effects can be satisfactorily attributed, that the actual difficulty lies in ascertaining to which of them they are most likely to have owed their origin, of these the increase of weight by the deposition of humidity on the surface of the balloon, occasioned by the colder atmosphere through which the arst part of their journey had to be pursued, and the subsequent evaporation of the same by the rise of temperature to which they necessarily became subjected as soon as they came within the calorific influence of the land, is in itself quite sufficient to explain the difference that existed in the buoy-

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rally to be expected on the approach of

ancy of the balloon during the different

stages of its progress. Even in the absence of any lumidity whereby the actual weight of the balloon could have been increased, the mere diminution of temperature, by condensing its gaseous contents, and their subsequent rarefaction by the altered temperature they were sure to en-counter when they reached the opposite coast, is more than enough to account for coast, is here than enough to account for much greater effects than even those to which it is here intended to apply As far as we were concerned certainly no such uncommon impression was observable, nor did we experience any diminution of ascen sive power in our transit across the sea, beyond what we should have expected under similar circumstances over a similar extent of land The night having now completely closed in, and no prospect of any assistance from the moon to facilitate our researches, it was only by means of the lights which either singly or in masses appeared spread ing in every direction, that we could hope to take any account of the nature of the country we were traversing, or form any opinion of the towns or villages which were continually becoming subjected to our view The scene itself was one which exceeds description The whole plane of the earth's surface, for many and many a league around, as far and farther than the eye distinctly could embrace, seemed absolutely teeming PREQU with the scattered fires of a watchful popu lation, and exhibited a starry spectacle below that almost rivalled in brilliancy the remoter lustre of the concave himament WIND shove Incessantly during the earlier por tion of the night, ere the vigilant inha-bitants had finally retired to rest, large sources of light, betokening the presence of some more extensive community, would appear just looming above the distant hori son in the direction in which we were advancing, bearing at first no faint resem-blance to the effect produced by some vast configration, when seen from such a distance as to preclude the minute investiga 4 tion of its details By degrees, as we drew nigh, this confused mass of illumination would appear to increase in intensity, ex-tending itself over a larger portion of the earth, and assuming a distincter form and a moreomposing appearance, until at length, RAINE having attained a position from whence we could more immediately direct our view. It would gradually resolve itself into its parts, and shooting out into streets, or spreading into squares, present us with the most per-fect model of a town, diminished only in 4 size, according to the elevation from which we happened at the time to observe it. It would be very difficult, if not impossible, NIVE to convey to the minds of the unnitiated any adequate idea of the stupendous effect which such an exhibition, under all its concomitant peculiarities, was calculated to create. That we were, by such a mode of

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veying cities, in such rapid succession as scarcely to afford time for criticism or con jecture, was in itself a consideration suffi-cient to give sublimity to far less interestmg scenes than those which formed the subject of our present contemplations. If to this be added the uncertainty that from henceforward began to pervade the whole of our course-an uncertainty that every moment increased as we proceeded deeper into the shades of night, and became further removed from those landmarks to which we might have referred in aid of our conjectures, clothing everything with the doubt more perplexing even than ignorance as to where we were, whither we were proceeding, and what were the objects that so much attracted our attention-some faint idea may be formed of the peculiarity of our situation and of the impressions to which it naturally gave rise. In this man-ner, and under the influence of these sentiments, did we traverse with rapid strides a large and interesting portion of the European continent, embracing within our horizon an immense succession of towns and villages, whereof those which occurred during the earlier part of the night, the presence of their artificial illumination alone enabled us to distinguish. Among these latter, one in particular, both from its own superior attractions, the length of time it continued within our view, and the uninterrupted prospect which our position directly above it (nabled us to command, captivated our attention and elicited constant expressions of mingled admiration and surprise bituated in the centre of a district which actually appeared to blaze with the innumerable fires wherewith if was studded in every direction to the full extent of all our visible horizon, it seemed to offer in itself, and at one glance, an epitome of all those charms which we had been previously observing in detail. The periest correctness with which every line of strict was marked out by its particular line of fires, the forms and positions of the more important features of the city, the theatres and squarcs, the markets and pubhe buildings, indicated by the presence of the larger and more irregular accumulation of lights, added to the faint murmur of a busy population still actively engaged in the pursuits of pleasure or the avocations of gain, all together combined to form a picture which for singularity and effect certainly could never have been before conceived. This was the city of Large, remarkable from the extensive iron works which, abounding in its neighbourhood, occasioned the peculiar appearance already described, and at the time led to that con jecture, concerning its identity, the truth of which a subsequent inquiry enabled us to confirm. This was the last spectacle of the kind which we were destined to enjoy Scarcely had we completely cleared the town and the hery region in which it was embosomed, ere an unbroken obscurity, more protound than any we had yet expe-

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conveyance, and the vast solitude of the skies, in the dead of night, unknown and unnoticed, secretly and silently reviewing kingdoms, exploring territories, and sur

rienced, involved us in its folds, and effectually excluded every terrestrial object from our view. It was now past midnight, and the world and its inhabitants had finally committed themselves to repose Every light was extinguished, and every sound hushed into allence, even the cheerful tones of the vigilant watch-dog, which had frequently contributed to enliven our course during the previous portion of the night, had now ceased, and darkness and tran quillity reigned paramount over the whole quanty reigned paramount over the whole adjacent surface of the globe. From this period of our voyage until the dawning of the following day, the record of our adventures becomes tinged with the obscurity of The face of nature completely excluded from our view, except when circum-stances occasionally brought us into nearer contact with the earth, all our observations during the above period are necessarily confined to a register of incidents and sensa-tions mingled with vague conjectures, and clouded with the mystery wherewith darkness and uncertainty were destined to in volve so large a portion of the remainder of our expedition. The moon, to which we our expedition The moon, to which we might have looked up for companionship and assistance, had she been present, was no where to be seen. The sky, at all times darker when viewed from an elevation than it appears to those inhabiting the lower regions of earth, seemed almost black with the intensity of night, while, by contrast no doubt, and the remotion of intervening va shone like sparks of the whitest silver scattered upon the jetty dome around us Occasionally faint flashes of lightning, procceding chiefly from the northern h phere, would for an instant illuminate the horizon, and after disclosing a transient prospect of the adjacent country, suddenly subside, leaving us involved in more than our original obscurity Nothing, in fact, could exceed the density of night which prevailed during this particular period of the voyage. Not a single object of terres trial nature could anywhere be distinguished, an unfathomable abyse of "darkness visible" seemed to encompass us on every side, and as we looked forward into its black obscurity in the direction in which we were proceeding, we could scartely avoid the impression that were cleaving our way through an interminable mass of black marble in which we were imbedded, and which, solid a tew inches before us, seemed to soften as we approached, in order to admit soften as we approximed, in order to admit us still farther within the precincts of its cold and dusky enclosure—Even the lights which at times we lowered from the car, instead of dispelling, only tended to aug-ment the intensity of the surrounding darkness, and as they descended deeper into its frozen bosom, appeared absolutely to melt their way onward by means of the heat which they generated in their course. The

cold, during this part of the night especially, was certainly intense, as could be perceived not less from the indications of the ther-

mometer (ranging variously from within a

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tew degrees below to the point of congelation), than from the effects which it produced upon the different liquors wherewith we were provided The water, coffee, and, of course, the oil in our several vessels, were completely frozen, and it was only by the actual application of the heat of the lamp that we were enabled to procure a sufficiency of the latter to supply our wants during the long term of darkness to which we were about to be subjected. Strange, however, as it may appear, while all around bore such unequivocal testimony to the severity of the cold, the effects produced upon our persons, undetended as they were by any extraordinary precautions, were by no means commensurate to the cause, nor such as even under ordinary circumstances we might fairly have expected to encounter. The reason to which may be attributed this unusual exemption from the consequences of a low temperature, is the absence of all current of air, the natural result of our situation, and one of the peculiar characteristics of aerial navigation. To this intensity of cold, preceded by a long sub jection to the action of a humid atmosphere, while floating at a lower clevation, is like wise to be attributed the occurrence of an incident which, for the impression it is calculated to produce upon the minds of those who experience it for the first time. and in ignorance of its cause, merits par ticularly to be noticed. It was about halfpast three in the morning, when the balloon, having gained a sudden accession of power, owing to a discharge of ballast, which had taken place a few minutes before, while navigating too near the earth to be con sidered perfectly safe in a country, with the main tentures of which we were totally un acquainted, began to rise with considerable rapidity, and ere we had taken the custom ary means to check her ascent, had already attained an elevation of upwards of twelve thousand teet At this moment, while all around is impenetrable darkness and still ness, and darkness most profound, an un-usual explosion issues from the machine above, tollowed instantaneously by a violent rustling of the silk, and all the signs which may be supposed to accompany the burst-ing of the balloon, in a region where nothing but itself exists to give occasion in such awful and unnatural disturbance. In the In the same instant, the car, as if suddenly de-tached from its hold, becomes subjected to a violent concussion, and appears at once to be in the act of sinking with all its con tents into the dark abyss below A second and a third explosion follow in quick sucthe same astounding effects, leaving not a doubt upon the mind of the unconscious voyager of the fate which nothing now appears capable of averting. In a moment after all is tranquil and secure, the balloon has recovered her usual form and stillness. and nothing appears to designate the unnatural agitation to which she has been so lately and unaccountably subjected occurrence of this phenomenon, however

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strange it may appear, is, nevertheless, sus-ceptible of the simplest resolution, and consists in the tendency to enlargement from remotion of pressure which the balloon experiences in rising from a low to a higher position in the atmosphere, and the resistance to this enlargement occasioned by the net-work previously saturated with mois-ture, and subsequently congesied into the elliptical form which the dependant weight of the car obliges it to assume, whenever the shrunken capacity of the sphere it en-compasses will admit of its longitudinal distension. As this resistance is occasioned by the intervention of a non-elastic medium (the ice) which has bound the meshes of the net-work in their contracted form, it is evident that the liberation occasioned by evident that the liberation occasioned by their disrupture will not take place until the internal pressure of the balloon has reached a certain amount; when suddenly that liberation is accomplished, attended by those collateral effects which we have al-ready attempted to describe. The impression of the descent of the car in the above representation is evidently a false one; the car, so far from sinking, actually springs up; it is the unexpectedness of such a movement, and its apparent inconsistency with the laws of gravitation that occasions the delusion, the reality of which the concomitant circumstances essentially tend to confirm. Several times during the latter part of the night we had approached so near to the earth, as to be enabled to observe, imperfectly, it is true, some of its most prominent features, and to obtain some faint idea of the nature of the ground beneath us. At these times we appeared to be traversing large tracts of country partially covered with snow, diversified with forests, and intersected occasionally with rivers, of which the Meuse, in the earlier part of the night, and the Rhine, towards the conclusion, formed, as we afterwards learned, the principal objects, both of our admiration and of our conjectures. Large masses of fleecy clouds would at times like-wise occupy the lower regions of the at-mosphere, intercepting our view as we de-scended, and for a while leaving us in doubt whether they were not a continuation of those spowy districts which we so frequently had occasion to remark. From out of this mass of vapours, more than once during the night our ears became assailed with sounds bearing so strong a resemblance to the rushing of waters in enormous volumes, or the heating of the waves upon some extensive line of coast, that it required all our powers of reasoning, aided by the certain knowledge we had of the direction we were pursuing, to remove the conviction that we were approaching the precincts of the sea, and transported by the winds, were either thrown back upon the shores of the German ocean, or about to enter upon the remoter limits of the Baltic. It would be endless to enumerate all the conjectures to which this phenomeuon gave rise, or the various manners by which we endeavoured to ex-plain its occurrence. Among them those which seemed to obtain the greatest credit, were that the sound proceeded from some vast forest, agitated by the winds; some rapid river rushing impetuously over a broken and precipitous channel: or finally, that the misty vapours themselves, by the mutual action of their watery particles, or mutual action of their watery particles, or their precipitated deposition upon the ir-regular surface of the earth beneath, had occasioned the murmurs which multiplied throughout so large a space, came to our cars in the formidable accents to which we have above alluded. According as the day drew nigh these appearances vanished, with much of the doubts to which they had given rise. Instead of the unbroken outline of the sea, an irregular surface of cultivated country began gradually to display itself; in the midst of which the majestic river we had noticed for some time back, appeared dividing the prospect, and losing itself in op-posite directions amid the vapours that still clung to the summits of the hills, or settled in the valleys that lay between them. Across this river we now directed our course, and shortly after lost sight of it entirely behind the gently swelling eminences by which it was bordered on both sides. It was about aix o'clock, during an ascent which occurred shortly after we had cross-ed this river, that the balloon having reached a considerable elevation, showed us our first view of the sun, and gladdened us with Powerful, indeed, must be the pen which could hope to do justice to a scene like that which here presented itself to our view. The enormous extent of the prospect—the boundless variety it embraced—the une-qualled grandeur of the objects it displayed—the angular novelty of the manner under which they were beheld—and the striking contrast they afforded to that situation and those scenes to which we had so long and so lately been confined, are effects and circumstances which no description is capable of representing in the light in which they ought to be placed, in order to be duly appreciated. Better by far to leave it to a fertule imagination to fill in the faint outlines of a rough and unfinished sketch, than, by a lame and imperfect colouring, run the risk of marring a prospect which, for gran-deur and magnificence, has certainly no pa-rallel in all the wast and inexhaustible trea-sures of nature. This aplendid spectacle, however, we were not long destined to en-joy; a rapid descent, which shortly after

• The time referred to here and elsewhere throughout this narrative, is that of Greenwich. Upon the completion of the vowage, a difference, amounting to about thirty-four minutes, was found to exist between the times indicated at its two extremes; the chronometers of Weilberg being so much in advance of those of London. This difference was occasioned by the easterly direction of our course, and the difference in latitude to the extent of eight degrees, twenty minutes between the two places.

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PNE ensued, for a while concealed it from our MATTER. ensued, for a wante concease it from our view, and once more consigned us to the shades of night, which still continued to reign unbroken throughout the lower re-gion of the air Again we rose within reach of this delightful prospect and again did we lose signt of it aind the vapours and obscurity that accompanied our descent, onscurity that accompanies out assessment of the sun rise, and twice beheld it set, that we could fairly consider it established above 80 PRESSURE the horizon, and daylight complete upon the plane of the earth beneath us From this time forward all our observation was principally directed to the nature of the country, and its adaptation to the descent which we had now resolved to effect, the first fitting opportunity To this step, the uncertainty in which we necessarily were, with respect × to the exact position we occupied, owing to our ignorance of the distance we had come, especially determined us For a long time past, the appearance of the country, so un past, the appearance of the country, and like any with which we were acquainted, had led us to entertain serious doubts as to AURIIADY whether we had not already passed the li-mits of that part of Europe where we might expect to find the accommodation and conveniences which our own comfort, and the safety of the balloon, imperatively demand ed This opinion, the large tracts of snow over which we had passed, during the latter part of the night, bearing a strong resemblance to all we had hitherto pictured to 204 FABIL ourselves of the boundless plains of Poland, ALL. or the barren and mhospitable steppes of Russia, considerably tended to confirm , INTO and as the region we were immediately approaching seemed to offer advantages which. under these circumstances, we could not always hope to command, we resolved not to lose the occasion it so opportunely appeared to have afforded us. As soon as we had come to this determination, all preparations were speedily commenced for the de-WITH scent, the guide rope was hauled in (an operation of much labour, owing to the bad construction and imperfect action of the おれておおの windlass), the grapnel and cable lowered, and everything got ready, that we might be able to avail ourselves of the first and fittest opportunity that might occur To this intent, likewise, we quitted our exalted sta tion, and sought a more humble and appro priate level, along which we continued to range for some time, and to a considerable distance, the yet early hour of the day de terring us from completing the descent, in the fear of not obtaining that ready assistance from the inhabitants which it is al ways the main object of the aeronaut, if possible, to secure. As the mists of the night began to clear away from the surface of the soil, we were delighted to perceive a country intersected with roads, dotted with villages, and enlivened with all the aigns of an abundant and industrious population One or two towns, likewise, of superior pretensions, were distinctly to be seen, giving promise of accommodation and advantages

neglected. Accordingly, having pitched upon the spot most proper for the purpose, the valve was opened, and we commenced our descent. The place so selected was a small grassy vale, of about a quarter of a mile in breadth, embosomed in hills, whose sides and summits were completely enveloped with trees Beyond this, on the opposite side, lay another valley of the same description, the only one visible for many miles, where we could conveniently effect our landing , an endless succession of forest scenery completing the landscape in the direction in which we should have to proceed. Into the former of these we now precipi-tated our descent, with the design of alighting, if possible, in the centre, clear of the woods that enclosed it on all sides. In these hopes, we were, however, disappointed, the wind suddenly increasing as we approached the ground, so much accelerated the onward progress of the balloon, that before the graphel could take effectual hold of the soil we had passed the middle of the valley, and sweeping rapidly over the ground, were borne close against the wooded declivity that flanked its eastern termination. To discharge a sufficiency of ballast to raise the balloon and carry her clear of the impending dauger, was the natural remedy An unexpected obstacle to this operation here again presented itself the sand which forms the ballast, forcen during the night into a solid block of stone, refused to quit the bag in the proportion required, and no time remained to search for one more suited to the occasion Not a moment, was, in fact, to be lost, the valley was passed, and the branches of the trees that covered the opposing precipice, were already within a few feet of the balloon, the grapuel continued to drag, and no chance appeared of arresting her progress onward. In this emergency one alternative alone remained, and the sack itself, with all its contents, to the amount of fifty six pounds in weight, were consigned to the earth In a moment, the balloon, lightened of so large portion of her burden, had sprung up above 1000 feet, and clearing the mountain at a bound, was soon in rapid progress to the realms above. To counteract the consequence of this sudden accession of power, and avoid being carried beyond the reach of the second valler, which we have already described as the only other available spot for our descent, the valve was again opened, and issue given to a large quantity of gas, sufficient, as was calcu-lated, to check the source of the balloon in time to enable us to attain the point to which all our views were now directed second time, however, were we doomed to be disappointed. No sconer had we com-pleted this manneuvre, than by another ca-price of nature, the wind suddenly abating, we found ourselves at once becalmed, and rapidly descending into the bosom of the woods that capped the summit, and clothed the sides of the intervening eminences. From this dilemma we were only relieved by the tunely discharge of a further portion of our weight, not, however, hefore the ac-

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hich, in our present emergencies, and un der our present convictions, were not to be

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celerated descent of the balloon had brought us within a cable's length of the ground (about 120 feet), and almost in contact with the upper surface of the wood. Here, for a few moments, we continued to hover; the grapnel struggling with the topmost branches of the trees, and grasping and re-linquishing its bold according to the vary-ing impulse of the slight wind that prevailed at our elevation. While in this situation, we perceived, standing in the path of the wood, two females, the first inhabitants we had noticed, lost in astonishment, and absolutely petrified with gazing upon so astounding an apparition. It was in vain we addressed them with a speaking-trumpet, in the hopes of procuring the assistance of some of the male population, which we consider jectured could not be far off; the sound of our voices, proceeding from such an alti-tude, and invested with such an unearthly character, only augmented their astonishment and added to their fears; they fied incontinently, and without waiting farther parley sought the shelter of the neighbouring coverts. After continuing for a few minutes longer in these straits, we at length reached the confines of the wood, when, resolving not to be again baffled in our designs by the treacherous inconstancy of the wind, the valve was opened to its fullest dimenthe valve was opened to its fullest dimen-sions, and the grapnel taking hold shortly after, we came to the ground with consider-able, though by no means disagreeable ra-plicity. As soon as the descent was com-pleted, and the power of the balloon suffi-ciently crippled to permit one of the party to quit the car, the inhabitants who had hitherto stood aloof, regarding our manœu-vres from behind the trees, began to flock in from all quarters, eyeing at first, our movements with considerable suspicion, and not seldom looking up in the direction from which we had just alighted, in the expectation, no doubt, of witnessing a repeti-tion of this, to them, inexplicable phenomenon. A few words in German, however, served to dissipate their fears and secure their services; when, as if eager by present assiduity to make amends for former backwardness, they absolutely seemed to contend with each other in their exertions to afford us assistance, and execute our several beheats. To this kindly feeling we endeavoured to contribute by every means in our power. Our stock of biscuits, wine, and brandy, quickly disappeared with a relish which the novelty of the journey they had so lately per-formed, tended, no doubt, considerably to augment. The brandy, in particular, so much stronger than any they had ever be-fore essayed, attracted their special admiration; and as they each in succession drank off their allowance, seemed by the exclama-tion of "Himmlischer Schnapps" (celestial dram), which accompanied every draught, as well as by the upward direction of their eyes, to denote the quarter from which they now became fully convinced, a beverage so delicious could alone bave proceeded. From them we now also learned where it was that we really had alighted, and, for the first

time, became aware that we were in the Grand Duchy of Nassau, and about two leagues from the town of Weilburg, the nearest where we could expect to meet with the accommodation which the circumstances of the case rendered desirable. Thither, therefore, we determined to pro-ceed, and having procured a cart and horses for the transportation of the balloon, we quitted this, to us, ever memorable spot, and attended by an amazing concourse of perattended by an amazing concourse of per-sons of every rank, age, and sex, set out for Weilburg, which a few hours enabled us to attain. The fame of our adventure had, however, stready preceded us. On our ap-proach we found ourselves greeted with ac-clamations, and a ready welcome and honourable attentions awaited our arrival. All the resources of the town were immediately placed at our disposal; the use of the archducal manège was tendered for the oc-cupation of the balloon; and sentries, more indeed as a guard of honour than protection, stationed at the doors and avenues leading to the place of its reception. Thus ended an expedition which, whether we regard the extent of country it passed over, the time wherein it was performed, or the result of the experiment for the sake of which it was undertaken, may fairly claim to be considered among the most interesting and important which have hitherto proceeded from the same source. Starting from London and traversing the sea, which mere accident alone prevented from form-ing a more important feature in our route, in the short space of eighteen hours we performed a voyage which, including only those deviations we have since been enabled to ascertain, rather exceeds than falls short of an extent of five hundred British miles !" The following remark is well worthy of notice, inasmuch as it goes to contradict a generally received opinion :- "We frequently rose to an elevation of about twelve thouly rose to an elevation of adout tweeter thou-sand feet—occasionally higher. At no time, however, did we experience the slightest effect upon our bodies, proceeding from the dimmisshed pressure of the atmosphere. Nor, from what my own observations, and still more those of Mr. Green (whose experience in such matters far outweighs that of all the aeronautical world together), would lead me to assert, do I believe that any such effects as are currently attributed to this diminished pressure, have any existence at all; at least, at any elevation to which any person has hitherto been enabled

to arrive PNEUMATOL'OGY, the doctrine of the properties of clastic fluids, or of spiritual

PNEUMO'NIA, in medicine, inflammation of the lungs; a genus of disease in the class Pyrexie, and order Phlegmasie, of Cullen, characterized by difficult respiration, cough, and a sense of weight and pain in the thorax.

PNEUMONICS, medicines proper in diseases of the lungs, in which respiration is affected.

PO'A, in botany, a genus of plants, class

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3 Triandria, order 2 Digyma The species are mostly perennials, and consist of various kinds of meadow grass

POD, the pericarp, capsule, or seed vessel of certain plants. It is a word in popular use, but never accentifically applied

use, but never accentifically applied PODA GRA, in medicine, that appears of gout which recurs at regular intervals, at tacking the joints of the ioot, particularly the great toe, the pain of which is described as resembling that produced by laying a burning coal upon the toe When the discass is violent, the whole foot is so sensitive, that the slightest pressure, the light est touch or even the agitation occasioned by a strong draught of air, causes exeruiciting pain. The attacks usually recuronce a vear, in spring or autumn, some times twice and even oftener

PO E1, one who has a particular genius for metrical composition combined with those higher requisities which belong to a lively imagniation, and a keen sense of the beauties of nature. Many write verses who have no just claim to the title of poets, and yet auch writers may be many degrees be yound those versifying acraba who, in deri

sion are termed poetraters
POETICAL JUSTICE, a term often
used in spraking of dramatic writings to
denote a distribution of rewards and punish
ments to the several characters at the ca
tastrophe or close of a piece
PO ET LAI REALE, the appellation

PO ET LAU REAIE, the appeliation given to a poet whose duty it is to compose birth day odes, and other poems of rijoic ing, for the monarch in whose service he is retained. The laureste's post in England is at present filled by Dr. Southey and the services formerly required are dispensed with The hirst mention of a king's poet in England, under the title of poet laureste, occurs in the reign of Edward IV. Poeta laurests was, however also an academical title in England, conferred by the universities when the candidate received the degrees in grammar (which included rhetoric and versification). The last instance of a lau residential of the proposed of the contract of the degrees of the proposed of the proposed

FO LTB1, in its ordinary acceptation, is the art of expressing suntiments in mea sured language according to certain rules harmony, and taste It is dwirder into blank verse and rhyme, and dunominated according to its subject, as pastoral for rural objects elegase for plaintive pieces lyrical, or balled, didactic, or instructive, actirical, or humorous, and dramatic, or conversational But, agreeably with the extensive signification of its Greek origin (I create), poetry assuredly includes every cfusion, every creation of the mind, whe

ther expressed by the peu, the pencil, or the reed In all cases, poetry has the same general character that of an appeal to the general character that of an appeal to the peasuons, and an attempt to win over the hearer to the conceptions of the poot, whe-ther those conceptions be just or other-wise. The riskes of poetry and versifying ac-tuaght by art, and acquired by study, but this force and elevation of thought, which Horacc calls something divine, and which alone makes the poetry of any value, must be derived from nature In Dr Chan ning's remarks on the character and writings of Milton, there are some splended pas sugs or mitton, there are some splendid passages on the "art divine" which are so just and forcible, so full of energy and beauty, that we are glad to transcribe them for the reader, rather than attempt of ourselves to delineate "the language of the imagination and the passions" This admirable writer asys, "In an intellectual nature, framed for progress and for higher modes of being, there must be creative energies, powers of original and ever growing thought, and poetry is the form in which these energies are chiefly manifested Is is the glorious prerogative of this art that 'it makes all things new for the gratification of a divine instinct. It indeed finds its elements in what it actually sets and experiences in the worlds of matter and mind but it combines and blends these into new forms and ac cording to new affinities, breaks down, if we may so say, the distinctions and bounds of nature imparts to material objects life, and sentiment, and emotion, and invests the mind with the powers and splendours of the outward creation describes the sur rounding universe in the colours which the passions throw over it, and depicts the mind in those moments of repose or agitation, of tenderness or sublime emotion, which ma nitest its thirst for a more powerful and joyiul existence To a man of a literal and prosaic character, the mind may seem law less in these workings but it observes higher laws than it transgresses the laws of the immortal intellect it is trying and developing its best faculties, and in the objects which it describes or in the emo tions which it awakens, anticipates those states of progressive power, splendour, beauty, and happiness, for which it was created We accordingly believe that poetry far from injuring society is one of the great instruments of its refinement and ex altation It lifts the mind above ordinary life, gives it a respite from depressing cares, and awakens the consciousness of its affi nity with what is pure and noble. In its legitimate and highest efforts it has the same tendency and aim with Christianity, that is, to spiritualize our nature True, pothe pandern made the instrument of ver-the pandern of bad passions, but, when ge niss thus stoops, it dims its fires, and parts with much of its power, and, even when poetry is enslaved to licentiousness or mis anthropy, she cannot wholly forget her true vocation Strains of pure feeling, touches of tenderness, images of innocent happiness, sympathies with suffering virtue,

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POR bursts of scorp or indignation at the hollowness of the world, passages true to our lowness of the world, passages true to our moral nature, often eaone in an immoral work, and show us how hard it is for a guited spirit to divorce itself wholly from what is good. Poetry has a natural alliance with our best affections. It delights in the beauty and sublimity of the outward creation and of the soul. It indeed pourtrays with ter-rible energy the excesses of the passions; but they are passions which show a mighty nature, which are full of power, which command awe, and excite a deep though shuddering sympathy. Its great tendency and purpose is, to carry the mind above and and purpose us, to carry the mind above and beyond the beaten, dusty, weary walks of ordinary life; to lift it into a purer element, and to breathe into it more profound and generous emotion. It reveals to us the loveliness of nature, brings back the freshness of youthful feeling, revives the relish of simple pleasures, keeps unquenched the enthusiasm which warmed the spring-time of our being, refines youthful love, strengthens our interest in human nature by vivid delineations of its tenderest and loftiest feelings, spreads our sympathies over all classes of society, knits us by new ties with universal being, and through the brightness of its prophetic visions, helps faith to lay hold on the future life. We are aware that it is objected to poetry, that it gives wrong views and excites false expectations of life, peoples the mind with shadows and illusoons, and builds up imagination on the ruins of wisdom. That there is a wisdom against which poetry wars—the wisdom of the seuses—which makes physical comfort and gratification the supreme good, and wealth the chief interest of life, we do not deny; nor do we deem it the least service which poetry renders to mankind, that it redeems them from the thraldom of this earthborn prudence. But, passing over this topic, we should observe that the complaint against poetry as abounding in illusion and deception is in the main groundless. In many poems there is more of truth than in many histories and philosophic theories. The fictions of genius are often the vehicles of the sublimest verities, and its flashes often open new regions of thought, and throw new light on the mysteries of our being. In poetry the letter is falsehood, but the spirit is often profoundest wisdom. And, if truth thus dwells in the boldest fictions of the poet, much more may it be expresent life, which is the first stage of the numortal mind, abounds in the materials of poetry, and it is the high office of the bard to detect this divine element among the grosser labours and pleasures of our earthly being. The present life is not wholly prosaic, precase, tame, and finite. To the gifted eye it abounds in the poetic. The affections which spread beyond ourselves and stretch far into futurity; the workings of mighty passions, which seem to arm the soul with an almost superhuman energy; the innocent and irrepressible joy of infancy; the bloom, and buoyancy, and dazzling hopes of youth;

the throbbings of the heart, when it first wakes to love, and dreams of a happiness too vast for earth; woman, with her beauty, and grace, and gentleness, and fulness of feeling, and depth of affection, and her blushes of purity, and the tones and looks which only a mother's heart can inspire;—these are all poetical. It is not true that the poet paints a life which does not exist. He only extracts and concentrates, as it were, life's ethereal essence, arrests and condenses its volatile fragrance, brings together its scattered beauties, and prolongs its more refined but evanescent joys; and in this heg does well; for it is good to feel that life is not wholly usurped by cares for subsistence and physical gratifications, but admits, in measures which may be indefinitely enlarged, sentiments and delights worthy of a higher being."

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POINT, in geometry, as defined by Euclid, is a quantity which has no parts, or which is indivisible. Points are the ends or extremities of lines. If a point be supposed to be moved any way, it will, by its motion, describe a line.—Point, in astronomy, a term applied to a certain place marked in the heavens, or distinguished for its importance in astronomical calculations. The four grand points or divisions of the horizon, viz. the east, west, north, and south, are called the cardinal points. The zenith and nadar are the vertical points; the points where the orbits of the planets cut the plane of the ccliptic, are called the nodes; the points where the equator and ecliptic intersect are called the equinoctial points; that whence the sun ascends towards the north pole, is called the vernal point; and that by which he descends to the south pole, the autumnal point. The points of the ecliptic, where the sun's ascent above the equator, and descent below it, terminate, are called the soletitial point. - Point, in geography, a small cape or headland, jutting out into the sea: thus seamen say, two points of land are in one another, when they are so completely in a right line against each other, as that the innermost is hulden by the outermost. Point, in optics, a term applied on several occasions to the rays of hight: viz. the point of dispersion, wherein the rays begin to diverge: the point of in-cidence, that point upon the surface of glass, or any body, on which a ray of light falls: point of reflection, the point from which a ray is reflected: point of refraction, that point in the refracting surface where the refraction is effected .- Point, among artists, an iron or steel instrument used for tracing designs on copper, wood, stone, &c.

In modern music, a dot placed by a note to raise its value or prolong its time one-half, so as to make a semibreve equal to three minims; a minim equal to three quavers, &c.—Point, in poetry, a lively turn or expression that strikes with agreeable surprise; such as is usually found or expected at the close of an epigram .heraldry, points are the several different parts of the escutcheon, denoting the local positions of figures.—Point-blank, in gun-

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nery, denotes the shot of a gun levelled horizontally. The point-blank range is the extent of the apparent right line of a ball discharged. In shooting point-blank, the ball is supposed to move directly to the obball is supposed to move directly to the object, without a curve.—Points, in grammar, certain characters used to mark the
divisions of writing, or the pauses to be
observed in reading or speaking; as the
comma (.) semicolon (!) colon (:) and poriod (.) also the points of interrogation (?) and admiration (1) -- Pointing, the art of dividing a discourse, by points, into periods and members of periods, in order to show the proper pauses to be made in reading.

—Point of sight, in perspective, a point on a plane marked out by a right line drawn from the perspendicular to the plane.

—The word point has various other signi-0

feathered game. Though the pointer is not a native of England, it has been long since naturalized here. Johnson, in his Shooter's Companion, observes, that from judicious crossing, by the fox-hound with the Spanish pointer, excellent dogs are to be met with in most parts of England. They differ from the setter, as when they have approached sufficiently near the game, they stand erect, whereas the true-bred setter will either sit upon his haunches, or lie close to the ground, generally the latter. Pointers are very susceptible of education; and their speed, strength, and persevering spirit, en-able them to continue the chase for a length of time almost incredible.

POI'SON, a substance which by its chemical action, or re-action, when taken into the stomach, mixed with the blood, or applied to the flesh, disturbs or suspends the circulations and functions necessary to life. Some destroy the parts, as arsenic and corrosive sublimate; others destroy the clasticity of the stomach; others create decomposition by their active putrescence; and others affect the meduliary system, as narcotics, and suspend the energy of the brain; but they act variously upon different animals.—When mineral poisons have been recently swallowed, a scruple or two of specacuanha will sometimes suffice as an emetic; but if this should not operate, twelve grams of white vitriol should be given to adults. Where narcotic poisons have been swallowed, as oppum, henbane, have been swallowed, as optum, henbane, hemlock, &c., the person must not, on any account, be allowed to aleep, but be obliged to drink plentifully of muclaginous fluids, vinegar, atrong coffee, &c. If arsenic, preparations of mercury, lead, &c. have been swallowed some time, and violent pain produced in the stomach, great anxiety, sickness, vomiting, griping, with a burning pain in the throat: in such cases a solution of soap in the proportion of one pound of soap to four pounds or pints of water should be drank pretty plentifully.—We may remark, by way of conclusion, that possous are only deleterious in certain doses; for many of the most active, in small doses,

form the most valuable medicines.
POLACRE, a vessel with three masts, used in the Mediterranean. The masts are usually of one piece, so that they have neither tops, caps, nor cross-trees, nor horses to their upper yards. POLAR'ITY, that quality of a body in

virtue of which peculiar properties reside in certain points; special direction, according to some governing law, as in magnetism, light, &c. A mineral is said to possess polarity when it attracts one pole of a magnetic needle and repels the other.

POLARIZATION OF LIGHT, in phy-

sics, a change produced upon light by the action of certain media, by which it ex-hibits the appearance of having polarity, or poles possessing different properties. The knowledge of this singular property of light has afforded an explanation of several in-tricate phenomena in optics. POLE, in astronomy, the extremity of

the axis of the earth, an imaginary point on the earth's surface, of which there are two, namely, the Arctic or North Pole, and the Antarctic or South Pole .- Poles of the ecliptic, are two points on the surface of the sphere, 23° 80' distant from the poles of the world. Magnetic poles, two points of a loadstone, corresponding to the poles of the world; the one pointing to the north, the other to the south.—Pole, in spherics, the other to the south.—Pole, in apherica, a point equally distant from every part of the circumference of a great circle of the sphere; it is a point of 90° distant from the plane of a circle, and in a line passing perpendicularly through the centre, called the axis. Thus the zenth and nadir are the

PO'LE-AXE, a kind of hatchet with a short handle, and a point or claw bending downward from the back of its head. It is principally used at sea, to cut away the rigging of the enemy attempting to board; sometimes it is thrust into the side of a ship to assist in boarding an enemy's ship,

poles of the horizon.

and called a boarding aze.

PO'LECAT, in soology, an animal of the genus Mustela, or weasel tribe, which emits a most fetid stench when pursueds. It in-habits Europe and Asiatic Russia.

POLEMARCH, in antiquity, an Athenian magistrate whose duty it was to take care that the children of such as lost their lives in their country's service were main-tained out of the public treasury. He had also the care of sojourners and strangers in Athens; his authority over them being equal to that of the archon over the citisens.

POLEM'ICS, controversial writings, par-ticularly applied to controversies on matters

of divinity.

POLEM'OSCOPE, in optics, an oblique perspective glass, or diagonal opera-glass, on the control of contrived for seeing objects that do not he directly before the eye. It consists of a concave glass, placed near a plane mirror in the end of a short round tube, and a

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PO'LE-STAR, or PO'LAR STAR, in astronomy, a star of the second magnitude, the last in the tail of Uras Minor, which is nearly vertical to the pole of the earth. Owing to its proximity, it never sets; it is therefore of great use to navigators in the northern hemisphere, in determining the

latitudes, &c.

POLICE, the internal regulation of a kingdom, city, or town. In its most popular acceptation, the police signifies the administration of the municipal laws and regulations of a city or incorporated town or borough; as the police of London, of Bir-mingham, &c.——Those who are employed in thus administering to its peace and good government are termed police-officers.

POLICY, in commerce, a written instrument containing the terms or conditions on which a person or company under-takes to indemnify another person against losses of property exposed to peculiar ha-sards, as fire, losses by sea, &c. [See In-

SURANCE.

POLITENESS, polished manners, or that conduct towards others which good will in the first place, and good sense in the second, imperiously dictates. It unites gracefulness and gentility of behaviour with an obliging willingness to conform to the wants and wishes of others.
POLITICAL ARITH'METIC, the art

of making arithmetical calculations on matters relating to a nation, its revenues, value of lands and effects, produce of lands

or manufactures, population, and the general statistics of a country.

POLITICAL ECONOMY, the science which treats of the administration of the revenues of a nation; or the management and regulation of its resources and pro-ductive property and labour. It is a term of very comprehensive meaning, and in-cludes all the measures by which the pro-perty and labour of citizens are directed in the best manner to the success of individual industry and enterprise, and to the public

prosperity.
POL'ITICS, in its most extensive sense, is the theory and practice of obtaining the ends of civil society; or the regulation and government of a nation or state, for the preservation of its safety, peace, and pros-persty. Politics is necessarily divided into two branches; the one regarding a state in all its relations with other states, and the other its internal arrangements, or polity, and which includes what is frequently called and which includes what is requirely called its domestic economy, viz. the augmentation of its strength and resources, and the pro-tection of its eithers in their rights, with the preservation and improvement of their morals.

POLL, in elections, the register of those who give their vote, containing their name, place of residence, &c. Also the place where the votes are registered; as "we are going to the poll;" "several electors were unable to get to the poll;" &c.
POL'LEN, in botany, the farina or the

fructifying powder communicated by the anther of flowers on the pistil. POL'LENIN, in chemistry, a substance prepared from the pollen of tulips, highly

inflammable, and insoluble in agents which dissolve other vegetable products. It is soon subject to putrefaction on being exposed to the air.

POL'LUX, in astronomy, a fixed star of the second magnitude in the constellation Gemini, or the Twins.

POLONA'ISE, a robe or dress, sometimes worn by ladies, which is adopted from the fashion of the Poles.

POLONE'SE, the Polish language. POLONOISE, in music, a movement of three crotchets in a bar, with the rythmical

cesura on the last.
POLVERINE, in chemistry, the calcined ashes of a plant, of the nature of pearlashes, brought from the Levant and Syria. In the manufacture of glass it is preferred to other ashes, as the glass made with it is

perfectly white.
POLY, a Greek prefix to many of our words, signifying many; as in polygon, a

figure of many angles.
POLYACOUSTIC, an epithet applied to

that which multiplies or magnifies sound.
POLYADELPH'IA, in botany, the 18th class of the Linnean system of plants; containing four orders, pentandria, dodecandria, icosandria, and polyandria, with the stamens united into three or more bodies

by the filaments.

POLYAN'DRIA, in botany, the 13th class of the Linnman system of plants; containing seven orders, monogynia, digy-nia, trigynia, tetragynia, pentayynia, head-gynia, and polygynia. The number of the stamens distinguishes this class from the first eleven classes; their situation on the receptacle separates it from the 12th class, Icosandria; and their distinctness from each other is the mark by which this class is known from the Monadelphia and the Polyadelphia

POLYANTHUS, in botany, a plant of the genus Primula, or primrose, whose flower-stalks produce flowers in clusters. POLYANTOG'RAPHY, the act or prac-

tice of multiplying copies of one's own hand-writing, by engraving on stone; a species of lithography.

POLYCHROITE, in chemistry, the co-

louring matter of saffron.
POLYCOTYLEDON, in botany, a plant that has many cotyledons or lobes to the

POLYG'ONUM, in botany, a genus of clants, class 8 Octandria, order 3 Trigynia.

plants, class 8 Octansitu, order.
The species are shrubby perennials.
POLYGA'MIA, the 23rd class of the Linnean system of plants; containing three orders, monoecia, dioecia, and trioecia, with perfect flowers, accompanied with one or

perfect flowers, accompanies what our both sorts of imperfect flowers.
POLYG'AMT, a plurality of wives or husbands at the same time. In some countries, as in Turkey for instance, polygamy is allowed; but by the laws of England, polygamy is made felony, except in

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the case of absence beyond the seas for the case of absence beyond the stas for seven years Polygamp prevailed among the Jewish patriarchs, both before and under the Mosaic law, but the state of manners had probably become reformed in this respect before the time of Christ, for in the New Testament we meet no trace of its practice Polygamy has been allowed under all the religions which have prevailed in Asia By the laws of Mohammed, every Mussulman is permitted to have a plurality of wives the Arabs, however, seldom avail themselves of this privilege. The ancient of wives the Arans, nowever, statum actithemselves of this privilege. The ancient Romans never practised it, though it was not forbidden among them, and Mark An tony is mentioned as the first who took the liberty of having two wives From that time it became frequent in the Roman empire, till the reigns of Theodosius, Honorius, and

of the woods POLY GENOUS, consisting of many kinds an epithet used in mineralogy, as a

and an epitnet used in mineralogy, as a spolygenous mountain, one composed of strata of different species of stone POL VGLOTT, a book containing many languages, as the Polyglott Bible, a bible printed in several languages POL'16-ON, in geometry, a figure with

many sides, or whose perimeter consists of more than four sides kvery polygon may be divided into as many triangles as the be fivines into as many triangles as inc figure has sides and may of course be easily measured — Polygonal sumbers, are so called because the units whereof they con sist may be disposed in such a manner as

to represent several regular polygons
POLYG ONUM, in botany knotgrass, a
genus of plants so named from the nume rous joints in the stem

POLIGRIM, a figure consisting of

many lines
POLYGRAPH an instrument for mul tiplying copies of a writing with case and

expedition
POI 16 RAPH1, the art of writing in
various ciphers and deciphering the same POLYGINIA in botany one of the Linnean orders, containing plants the flow ers of which have many pistils

POLYHAL LITE a mineral or salt oc curring in masses of a throus structure of a brick rid colour being tinged with iron it contains sulphate of lime, of magnesia, potash and soda

POLITIE DRON in geometry a body or solid comprehended under many sides or planes — In optics, a multiplying glass or lens consisting of several plane surfaces

disposed in a convex form
POLYM ATHY, the knowledge of many arts and sciences Hence a person who is acquainted with many branches of harning

is styled a polymath
POLIMIC NITE, the name of a mineral recently found in Norway It is black, bril lant, and crystalized in small prisms POL 1 MORTH, in conchology, a name

given by Soldani to a numerous series of a shells of a small and irregular form, which cannot be referred to any known genus

POLYNEME, in ichthyology, a fish having a scaly compressed head, with a blunt prominent nose, and folding appen-

dages to the pectoral ins
POLYNE SIA, in geography, a term of
modern invention, used to designate a great number of islands in the Pacific ocean, as the Sandwich, Friendly, and Society isles, the Carolines, Ladroncs, &c

POL YNOME, in algebra, a quantity con-

usting of many terms
POLIOPTRUM, in optics, a glass

through which objects appear multiplied POLYPETALOUS, in botany, having any petals
POLYPHONY, or POLYPHONISM,

multiplicity of sounds, as in the reverbera tion of an echo POLYPH 1 LLOUS, in botany, many

leaved, as, a polyphyllous calyx or peri

POLYPO DIUM, in botany, a genus of plants in the Linnwan system, class 24

Cryptogamia order 2 Filices
POL't PODY, in botany, a plant of the genus Polypodium, of the order of Pilices or ferns There are numerous species, of which the most remarkable is the common male

POL YPUS, or POL 1PE, a species of fresh water insect belonging to the genus Hydra, and order of Zoophytes It inha Mydia, and order of Zeophyles It inha bits the stagnant waters of Europe, and is remarkable for the property that if cut into several parts, each past will shoot out a new head and tail, and thus become a perfect animal. The bodies of these ani-mals appear only a homogeneous mass, constituted of a gelatinous and irritable cellular tissue in which the vital fluids move in a slow and protracted course. The whole of this extensive class are provided with an internal cavity or stomach and some of them with indistinct traces of hollow canals or ovaries. The body is usually of a cylindrical or conical torm, of a gela tingus or transparent texture the mouth is the only opening and is surrounded with tentacula, varying in form and number Numerous and more extraordinary facts than if is here possible to relate, respecting its multiplication by the division of its parts and particularly the possibility of engrafting one polype upon another, belong to this animal. In the lowest races of po lyps, the distinctive characters of animal much difficulty in distinguishing them from the cryptogramic families of the vegetable kingdom. The resemblance in these plants to animals consists in this, that from the egg is formed a builb which shoots up into a stem, and sends off branches, there is also a root, which, however, is merely the organ of attachment, affording no noursh ment to the animals Being thus immovably hard to a particular spot, they have no other means of providing themselves with food, but by their long tentacula Certain spicics of polype are usually found in ditches. Whoever will carefully examine these when the sun is very powerful, will

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see many little transparent lumps, of the appearance of a jelly, and size of a pea, and flatted upon one side. The same kind of substances are likewise to be met with on substances are interval to be life with on the under sides of the leaves of plants which grow in such places. These are the polypes in a quiescent and apparently inanimate state. They are generally fixed by one end to some solid aubstance, with a large open-ing, which is the mouth, at the other; having several arms fixed round it, projecting as rays from the centre. In contem lng as rays from the centre. In contem-plating the structure of the polypi, we find their nutritive organs the simplest of all possible forms; consisting of a mere stomach adapted to receive and digest food, without any other apparent organ, being destitute of brain, nerves, or organs of sense; nor is there the slightest appearance of any thing corresponding to lungs, heart, or even vessels of any kind. The researches of Trembley have brought to light the extraordinary fact, that not only the internal surface of the polypus is endowed with the power of digesting food, but that the same property belongs also to the external sur-face, or what we might call the skin of the animal. He found that by a dextrous ma-nipulation, the hydra may be completely turned inside out, like the finger of a glove, and that the animal, after having undergone this singular operation, will very soon re-sume all its ordinary functions, just as if nothing had happened. It accommodates itself in the course of a day or two to the transformation, and resumes all its natural habits, eagerly seizing animalcules with its tentacula, and introducing them into its newly-formed stomach, which has for its interior surface what before was the exterior skin, and which digests them with perrior sain, and which ages a near a perfect ease.—Still more complicated are the forms and economy of the aggregated polypi, which prolific nature has apread in countless multitudes over the rocky shores of the whole globe. These grow in the form of plants, and are supported on one common stem, with widely extending flow-ering branches. These many-headed monsters present myriads of open mouths, each surrounded by single or numerous rows of tentacula, which are extended to catch their prey; these are provided with a mul-titude of cilla, which, by their incessant vibrations, determine currents of water to flow towards their mouths, carrying with them the floating animalcules on which the entire mass of polypi subsists.—The name given to the habitations of polypes, or to given to the nathattons of polypes, or to the common part of those compound ani-mals, is polypier; and a fossil polype is called a polypier.—Polypus, in ichityo-logy, a sea-fish, resembling the cuttle-fish, so called because it has numerous feet .-

so called because it has numerous ret.

Polypss, in surgery, a firshy tumour, commonly met with in the nose, that abounds in ramifications, from which it derives its name.

POLYSPERMYOUS, in botany, an epithet for such plants as have more seeds than four succeeding each flower, without any certain order

POLYSYL'LABLE, in grammar, a word

consisting of more syllables than three; for when a word consists of one, two, or three syllables, it is called a monosyllable, dissyllable, and trisyllable. POLYSYNDETON, in grammar and rhetoric, a figure in which a redundance of

conjunctions, especially copulative ones, is used; as, "we have armies and fleets and gold and stores—all the sinews of war."
POLYTECH'NIC, an epithet denoting or

comprehending many arts; as, a polytechnic school; the Polytechnic Gallery.—The Poly-TECRNIC SCHOOL, in France, was establish-ed by a decree of the national convention of ed by a decree of the national convention of March 1fth, 1794, which was passed by the influence of Mouge, Carnot, Fourcroy, &c.

"The committee of public safety had seen the necessity of providing for the education of engineers. The school was first called ecole centrale d'a traueus publics, which name was changed a year after. Men like Lagrange, Laplace, Berthollet, Fourcroy, and many other distinguished individuals, were its professors. It is now established in the buildings of the ancient college of Navarre. Napoleon did much for it, and under him it received considerable modifications. The publis were obliged to live in cations. The pupils were obliged to live in the building, and wear a uniform. Its object is to diffuse a knowledge of the matheject is to dimuse a knowledge of the mather-matical, physical, and chemical sciences, and to prepare the pupils for the artillery service and the various departments of en-gineering, military, naval, and civil. The number of pupils is limited to 300. The terms for the students not supported on the foundation are 1000 francs a year, inde-pendent of the expense of uniform and books. The pupil, at the time of admission, must be more than sixteen and less than twenty years old. The course of studies lasts two years, in certain cases three. A rigorous examination precedes admission, and another examination takes place before the pupils leave the institution, and it is invariably attended by the greater number of the marshals of France, together with many of the most distinguished scholars; 'and,' says an English writer, 'the replies of the pupils might well astonish a senior wrangler of Cambridge, or a medallist of Dublin!' The origin of this establishment, and the high character of the course of in-struction, has always inspired the students with a warm love of their country. March with a warm love of their country. March 30th, 1814, they fought bravely against the allies. In April, 1816, the school was abolished, the students appearing not sufficiently devoted to the Bourbons, who, however, were obliged to re-establish it in September of the same year. In the revolution tember of the same year. In the revolution of July, 1830, the students immediately took part with the people, and were of the greatest use, as well by their military knowledge as by their heroic enthusiasm; and several of the most important attacks during those memorable days were conducted by these youths."

POLYTH'EISM, the doctrine and worship of a plurality of gods: opposed to mo notheism, or the belief in one Supreme

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PONT The Ecientific and Literary Treasury :

POMA'CEÆ, the 36th Linnsean natural order of plants, having an esculent pulpy root, as the apple, &c. POMA TUM, a compound of lard and

rose-water, an unguent used in dressing the

PO'MEGRANATE, in botany, the fruit of a tree belonging to the genus punics It is as large as an orange, of a reddish colour, having a hard rind filled with a soft pulp

and numerous seeds
POMCE RIUM, in antiquity, a space of
ground both within and without the walls, which the augurs consecrated on the first

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building of any city.

POMIFEROUS, apple bearing, an epi
thet applied to plants which bear the larger
kinds of fruits, such as melons, gourds, &c in distinction from the bacciferous or berrybearing plants
POMOL OGY, that branch of gardening

which is directed principally to the culti-vation of fruit trees, shrubs, &c. In Ger-many and France there exist many pomo logical societies, upon a similar principle to our horticultural societies, though the former, as the name implies, direct their

attention chiefly to the cultivation of fruits POM PA CIRCEN'SIS, or CEREA'LIS. in antiquity, a procession exhibited at the Ludi Cereales of the Romans, consisting of a solemn march of the persons who were to engage in the exercises of the circus, at tended by the magnetrates and ladics of quality, the statues of the gods and illus-trious men being carried along in state on

waggons called thensa
POM PHOLYA, in chemistry, the white oxyde which sublimes during the combus-

on of zinc, called flowers of zine
PO MI M ADAMI, or ADAM'S APPLE, in anatomy, the name of a protuberance in the anterior part of the neck, so named from the whimsical supposition that a part of the forbidden fruit of which Adam ate stuck in his threat, and thus caused the protuberance.

PON GO, in zoology, a name applied by Cuvier to the largest species of ape known, which inhabits Borneo and resembles the orang outain in its general form and creet position, but has the check pouches and lengthened muzzle of the baboon PONTEE, in glass works, an iron in

strument used to stick in the glass at the bottom, for more conveniently fashioning the neck of it

PONTII I X, among the Romans, was one of the order of Pontifiers, who had the superintendance and direction of divine worship in general. The Pontifices were erected into a college consisting of fifteen persons, of whom the right first had the title of Majores, and the seven others of Pontifices Minores They made together but one body, the chief of which was called

PONTIFF, the high or chief priest in the Romish and Greek churches. The ancient Romans had a college of pontiffe, the Jews had their pontiffs, and the pope is called a sovereign pontiff — The word -The word

pontificate is used for the state or dignity of a pontiff, or high priest, but more par cularly for the reign of a pope PONTIFICA'LIA, the robes in which a

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bishop performs divine service.
PONTOON 8, or PONTOON BRIDGE a floating bridge, formed of flat-hottomed boats, anchored or made fast in two lines, and used in forming bridges over rivers for the passage of armies — Ponton carriage, a vehicle formed of two wheels only, and two long side pieces, wheels only and two long side pieces, where the supported by timbers.

PONT VOLANT, in military affairs, a

kind of bridge used in sieges for surprising a post or outwork that has but narrow mosts It is composed of two small bridges laid one above the other, and so contrived that, by the aid of cords and pullies, the upper one may be pushed forward till it reaches the destined point.

POOR, POOR LAWS. [See Pay-

PHRISM]
PO P.E., in Roman antiquity, certain officers of inferior rank who assisted the priests at sacrifices.

POPE (papa, father), the head of the Roman Catholic church The appullation of pope was anciently given to all Christian hishops, but about the latter end of the eleventh century, in the pontificate of Gre-gory VII it was usurped by the bishop of Rome, whose peculiar title it has ever since continued The spiritual monarchy of Rome sprung up soon after the deelension of the Roman empire The bishops of Rome affect to one their origin to the appointment of St. Peter, who was consi dered as transferring the keys of heaven dered as transferring the keys of heaven (figuratively consigned to his keeping), to these bishops as his auccessors, hence they assumed a supremacy which was admitted by all the Western Christians, but resisted by the Eastern ones, who in Greece, Turkey, and Russia, have a sepa rate treek church. The vices of the clergy led houses are to the little and listing. led, however, in the 14th and 15th cenred, nowever, in the 1stn and 1stn cen-turies, to achisms, and a personal quar-rel between the pope and Henry VIII in-duced the latter to assume the title of the Head of the Anglican Church, as well as to recognize the principles of the Reformers, which were adopted by many Ger-man princes, and the Northern sove-tigns The pope retains his spiritual ascendancy throughout Italy, France, Austria, Spain, and Portugal, and four fifths of the Irish are Catholics He is also regarded as a sovereign in certain provinces contiguous

POP LAR, in botany, a tree of the genus FOP LARS, in borany, a tree of the genus Populus, of which there are eleven species 1 The abele, 2 the white poplar, 3 the black poplar, 4 the aspen tree, or trem blung poplar, 5 the balsamifers, or Caro-lina poplar, 6 the tacamahaca of Canada, &c. I he wood of the abele, in particular, is recommended for flooring. Of the black poplar, the inner bark is used in Kamschatka for bread, and the cottony down of the seeds has been made into paper. The ream of the tacamahaca is employed in

RQUIVALBRY ř ALL THAT PROVE, POOR ě CLASSES

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DRIEBMINES AND REGULATES

NECKBBARILI Number of Persons COMMODITY,

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POR THAT FOR DESCRIPTION medicine. The Lombardy poplar yields a dye of as fine a lustre, and equally durable, as that of the finest yellow wood, and its colour is more easily extracted

POPLIN, in commerce, a kind of fine-woven stuff made of silk and worsted.

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POPULA'RES, the name of a party at Rome, who struggled to ingratiate themselves with the people, and, by extending

their influence and power, to increase their

their annuence and power, to increase their own. The Populare were opposed to the Optimates. [See Officares.] POFULARIS.]
POFULARITY, the state of possessing the affections and confidence of the people in general. "The man whose ruling principle is duty, is never perplexed with anxious corroding calculations of interest and

popularity."
POPULATION, the aggregate number of people in any country. Owing to the increase of births above that of the deaths, increase of births above that of the deaths, the population is continually increasing in most parts of the habitable world. "Countries," says Adam Smith, in his Wealth of Nations, "are populous, not in proportion to the number of people whom their produce can clothe and lodge, but in proportion to that of those whom it can feed."—The following Table gives, at a glance, the

POPULATION of ENGLAND and WALES, from the Year 1700 to 1831.

	A OF CHALLON OF ENGINEERS WING TO ALMES,								
Year.	No. of Persons.	Year.	No. of Persons.						
1700	5,475,000	1770	7,428,000						
1710	5,240,000	1780	7,953,000						
1720	5,565,000	1790	8,675,000						
1730	5,796,000	1801	9,168,000						
1740	6,064,000	1811	. 10,502,500						
1750	. 6,467,000	1821	12,218,500						
1760	6,736,000	1831	14,594,500						
			SCOTLAND						

GENERAL SUMMARY, 1831. 13,089.336 England Wales 805,236 Scotland 2,365,807 Army and Navy . 277,017 Total . . 16,537,396

No. of Persons.

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 1 TORLAND. Years

1821 1831 6,846,949 7,707,401

THE METROPOLIS.									
POPULATION IN THE YEARS	1700	1750	1801	1811	1821	1831			
	139,300	87,000	78,000	57,700	58,400	57,695			
London SWithout the Walls	69,000	57,800	56,300	68,000	72,000	67,878			
City and Laberties of Westminster		152,000		168,600	189,400	202,080			
	326,900			593,700	730,700	852,849			
Ditto not within the Bills of Mortal.	9,150	22,350	123,000	162,000	224,300	293,567			
Total	674,350	676,250	900,000	1,050,000	1.274.800	1,474,069			

Increase per cent, of the Population at periods between 1700 and 1831 :-

Between 1801 & 1811 . . . 14 per cent. | Between 1821 & 1831 . . . 14 per cent. 1811 & 1821 . . . 1734 ---1700 & 1831 . . . 135 But the increase of the 40 counties of England, taken together since 1700, has been 154 per cent.; that of the 12 counties of Wales only 117 per cent. during the same period.

POR'CELAIN, a fine sort of earthenware, originally manufactured in China, and thence called china-ware. The combination of silex and argil is the basis of porcelain; and, with the addition of various proportions of other earths, and even of some metallic oxydes, forms the different varieties of pottery, from the finest porce-lain to the coarsest earthen-ware. Though siliceous earth is the ingredient which is

present in large proportion in these com-pounds, yet it is the argillaceous which more particularly gives them their character, as it communicates ductility to the mixture when soft, and renders it capable of being turned into any shape on the lathe, and of being baked. Porcelains differ much in their fineness and beauty. Under the head "CHINA-WARE," and again in the article "EARTHEN-WARE," we have in the article "MARTHER-WARE, we have given somewhat detailed accounts of the materials and modes of manufacturing them. We will here add a description of the manufacture of the *Horcester porce*lain :- The siliceous and other substances are first pulverized by an iron roller which weighs upwards of two tons, and revolves in a groove not unlike that of a cider-mill; after this they are calcined, and then ground at the water-mill, sufficiently fine to filter through sieves, through which no particle of greater dimensions than the

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57,000th part of an inch can pass. The composition then, in its liquid state, is dried upon the slip-kins till it becomes of the consistency of clay, when it is taken to the throwing room, where the ware is first formed; and from thence to the storecom, in which it is placed to dry gradually, thus preparing it for turning and pressing. The articles being applied to the latter, are diminished in thickness about one-half; the ware is then put into the first set of kilns, called "bacut kilns," in which it is burned nearly suty hours. Having passed through these kilns, such pieces as have been warped by too great heat, are reburned in the second. After this the articles are prepared for receiving their glazing, which accomplished, they are a third tune committed to the first—and when the glaze is sufficiently vitrified they are taken out, and when cool receive their finest embellishment in the painting room; they are then so furth time condemned to the furnace, for the purpose of incorporating the gliding and the colours with the glaze, after which they are burnahed for the market.

the market.
POR'CELAIN-SHELL, in achthyology, a genus of shell-fish, with a simple shell without any hinge, formed of one piece, and of a gibbous figure on the back: the mouth is long, marrow, and dentated on each side; and the animal kinbabitant is a linear.

FOR'CELLANITE, a species of jasper, a success mineral of various colours. It is sometimes marked with vegetable impressions of a brick red colour, and seems to be formed accidentally in coal mines which have indurated and semi-vitrified beds of coal-shale or slate-clay.

PORCH, in architecture, a kind of vestibule supported by columns at the entrance of temples, halls, churches, or other buildings.—By way of distinction, a public portice in Athens, where Zeno the philosopher taught his disciples, was called the porch. Hence, the porch, in classical literature, is convision to the school of the Stoice.

Hence, rae porch, in classical literature, is equivalent to the school of the Stoics. PORCUPINE (histriz), in E logy, a very singular genus of quadrupeds, belonging to the order of the glires. The foresteth of the porcupine are obliquely truncated, and it has no canine teeth: its ears are of a roundars form, and the body is covered with prickles or spines, and also with brastles like those of a hog. The spines or quills, as they are called, are of two kinds; some being short, thick, strong, and sharp-pointed; others longer, weaker, more flexible, and compressed at the point. These the porcupine is capable of erecting if attacked or in danger; but not of projecting, as is sometimes stated.

jecting, as is sometimes stated.

POR'CUPINE-FISH, in ichthyology, a
fish about fourteen inches long, covered
with snings and prickles.

with spines and prickles.

PORE, in enatomy, a small aperture in the skin for perspiration, so fine as to be invisible except by microscopes of great power, and so numerous that thousand of them exist in a small circle. Also, a

small spiracle or opening in other substances; as the pores in plants.

stances; as the pores in peants.

PORISM, a name given by ancient geometers to certain propositions, which partake both of the nature of a problem and a theorem. The porism asserts that a certain problem may become indeterminate, and so far it partakes of the nature of a theorem, and in seeking to discover the conditions by which this may be effected, it partakes of the nature of a worklew or a worklew of a worklew of

which this may be effected, it partakes of the nature of a problem. POBPHYRK, in mineralogy, a granular and crystalized mass, the composition and colours of which are various. In its homogeneous ground are disseminated a multitude of little angular and granuliform parts, giving to the whole a speckled appearance. It is very hard, and susceptible of a fine polish.

PORPHYRY-SHELL, an animal or shell of the genus Murez, consisting of one spiral valve. It was from one species of this genus that the liquor producing the celebrated Twins nurse was anydored

prince that the produced process of the produced property of the process of fossil coral of a roundish figure, flattened and striated from the centre of the curcumference. It is found immersed in stone, and is known by the name of har-batton-store.

POR POISE, in ichthylogy, a cetaceous fish of the genus Delphinus, with a blackish or brown back, thick towards the head, but more alender towards the tail, which is semi-lunar. This fish preys on other fish, and seeks food not only by swimming, but by rooting, like a hog, in the saud and mud.

PORT, a haven, cove, inlet, or recess of the sea; in short, any commodious lassituated on the sea-coast, or at the mouth of a river, screened from the wind and the assaults of an enemy, with depth of water sufficient for ships of burden, and where vessels may safely unload their cargoes. The word port is generally applied to apactious harbours much resorted to by ships, as the ports of London and Liverpool; and they may be either natural or greatly assisted by art.——Port, a kind of wine made

as the porte of London and Liverpool; and they may be either natural or greatly assisted by art.—Port, a kind of wine made in Portugal; so called from Oporto. PORTCUL'LIS, in fortification, a machine like a harrow, hung over the gate-way of a fortified town, to be let down in case of surprise, to prevent the entrance? of an

enemy.

PO'RTER, a kind of malt liquor made of high-dried malt, and characterised by its dark brown colour, its peculiar aromatic flavour, and its tonic and intoxicating quaticas. Before the year 1730, the malt liquors in general use in London were ale, beer, and twopenny; and it was customary for the drunkers of malt liquor to call for a pint, or tankard of half-and-half, that is, a half of ale and a half of beer, a half of ale and a half of twopenny. In course of time, it also became the practice to call for a pint, or tankard, of there are threads, meaning a third of ale, of beer, and of twopenny; and thus the publican had the trouble to go to three casks, and turn three cocks for a pint of

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ä ô AND ¥ liquor. To avoid this inconvenience and waste, a liquor was made which should partake of the same united flavours of ale, beer. take of the same united navours of air, berr, and twopenny, which was called entire or entire-butt; and as it was a very hearty and nourishing liquor, it was very autable for porters and other working people: hence it obtained its present name. Some brewers colour their porter with burnt sugar; but in general they concentrate a quantity of their first and hest wort to an extract, in an iron pan, and burn this into a colouring stuff, whereby they can lay claim to the merit of using nothing in their porter but mait and hops.
PO'RT-FIRE, a composition of saltpetre,

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sulphur, &c. for setting fire to powder, which is frequently used in preference to a match. It may be either used dry, or moistened with linseed oil.

PORTGLAIVE, one who formerly car-

FURT'GLAIVE, one who formerly car-ried the sword before a prince or governor. FURTGREVE, or FURTREEVE, in former times, the chief magistrate of a port or maritime town. This officer is now styled either mayor or bailiff. According to Camden, the chief magistrate of London was anciently called portgrere, but was ex-changed by Richard I. for two bailiffs, and these gave place in the reign of John to a

mayor.
PO'RTHOLES, the openings or embra-sures in the sides of ships of war, through

which guns are put.

PORTICO, in architecture, a kind of gallery on the ground, supported by columns, where people may walk under cover.

Though this word is derived from ports, a gate or door, yet il is used for any arrangement of columns which form a gallery. The Athenians were curious in their porticos, and the poets and philosophers recited their works, and held their disputations there. Their most famous portico was that called Pacile, which was in fact a picture gallery, adorned with the works of

a picture gauery, according to the greatest masters.

PO'RTLAND STONE, a compact kind of sand-stone obtained in the isle of Portland, on the coast of Dorset. It is composed of a course grit cemented together by an earthy spar: it will not strake with steel, but makes a violent effervescence with nitric

acid.

POSE', in heraldry, a hon, horse, or other beast standing still, with all his four feet on

the ground.
POSID'IUM, or POSID'EON, in ancient chronology, the seventh month of the Athenian year; which consisted of thirty days, answered to the latter part of December and beginning of January, and had its name from a festival in honour of Neptune Posidonius

which was during that month celebrated.
POSITION, in arithmetic, called also the rate of fate, because in calculating on several false numbers as if they were true ones, from the differences found therein the numbers another in the months. number sought is found .- Position, in geometry, is a term sometimes used in contradistinction to magnitude: thus a line is said to be given in position, positione data.

when its attuation, bearing, or direction, with regard to some other line is given : on the contrary, a line is given in magnitude, when its length is given in magnitude, when its length is given, but not its situation.—Position, in logic, the ground-work or proposition on which an argument is raised.—Position, in dancing, the manner of disposing the feet, with regard to each

POS'ITIVE, a term of relation sometimes rus 111vs, a term of relation sometimes opposed to segative; hence a positive quantity, in algebra, is a real or affirmative quantity, or a quantity greater than nothing.

—Positive quantities are designated by the character + prefixed or supposed to be prefixed to them.—Positive is used in be prefixed to them.—Positive is used in opposition to relative or arbitrary; thus, we say, beauty is no positive thing, but depends on different teates. It is also used in opposition to satural: as, a thing is of positive right, meaning that it is founded on a law which depends absolutely on the authority of him who made it.—The word positive also means condident, or over-confident.—Pasitive Depres, in example is the adian. Positive Degree, in grammar, is the adjective in its simple signification, without comparison, or relation to increase or diminution; as, good bad, &c .--Positive Electricity, a term applied to bodies supposed to contain more than their natural quantity of electricity. Positive electricity being pro-duced by rubbing glass, is called the otreone; negative electricity, produced by rubbing amber or resin, is called the resinous. FOSOL/OGY, in medicine, the science or doctrine of preparing and administering

doses

POS'SE COMITA'TUS, in law, the armed power of the county, or the attendance of all persons charged by the sheriff to assist

him in the suppression of riots, &c.

POSSES'SION, in law, the holding or occupying of any thing, either de jure or de facto. Possession de jure, is the title a man has to enjoy a thing, though it be usurped and in the actual possession of another; or where lands are descended to a person, and he has not yet entered into them : and possession de facto, or actual possession, is where there is an actual and effectual en-joyment of a thing. Long undisturbed pos-session is presumptive proof of right or pro-

POSSES'SIVE CASE, in English grammar, the genitive case, or case of nona and pronouns, which either denotes ownership, as John's book (a book belonging to John); or some relation of one thing to another, as Byron's admirers (those who admire the

writings of Byron).

FOST, after, a Latin preposition used in composition with several English words, and generally implying a relation of poste-

mority.

POST, a messenger or carrier of letters; one that goes at stated times to convey the mail and dispatches.—A military station; as, the troops are ordered to defend the past.—A public office or employment. The name of a sort of writing paper, much used for letters.—To ride post, to be employed to carry dispatches and papers, and

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consequently to ride with speed .--Hence consequently to race with speed.—Hence be frace! past, is to travel expeditionally by the sid of fresh horses taken at certain stations.—To post, in book-keeping, to carry accounts from the waste-book or journal to the ledger.

POSTAGE, the duty or charge imposed to the contract of the

on letters or parcels conveyed by post. As this charge is now only one penny for each letter not exceeding half an ounce in weight, whether conveyed one mile or one hundred, the penny-postage promoters have doubt-less earned the lasting gratitude of a numerous class of her majesty's subjects. Some persons, indeed, may imagine that the 10 per cent. which has been added to their assessed taxes detracts a little from the boon; but there are others who, like Cruikshank's aristocratic footmen, "don't know what taxes is!" and to such it must be a source of unmixed delight.

POST-DATE, to date after the real time; as to post-date a bill or a contract, that is, to date it after the true time of drawing the

one or making the other.

POST DILUVIAN, a person who lived after the flood, or who has lived since that

POST-DISSETZIN, in law, a writ intended to put in possession a person who has been disseized after a judgment to recover the same lands of the same person, under the statute of Merton.

POSTEA, in law, is the return of a record of the proceedings in a cause after a trial and verdict by writ of miss prius, into the court of common pleas, after a verdict; and there afterwards recorded.

POSTERN, in fortification, a small gate, usually in the angle of a flank of a bastion, or in that of the curtain or near the orillon,

descending into the ditch.
POST HUMOUS, born after the death of father. Also, published after the death

of the author; as posthumous works. POSTIL, a marginal note; originally, a note in the margin of the Bible, so called

because written after the text. POSTLIMIN'IUM, or POSTLIM'INY, among the Romans, was the return of a person to his own country who had gone to sojourn in a foreign country, or who had been banshed or taken by an enemy. In the modern law of nations, the right of postliming is that by virtue of which, persons and things taken by an enemy in war, are restored to their former state, when coming again under the power of the na-tion to which they belonged. But this cannot extend in all cases to personal effects, on account of the difficulty of as-

certaining their identity.
POSTMASTER, the officer who has the superintendence and direction of a post-office.—The postmaster-general in the chief officer of the post-office department, whose daty is to make contracts for the conveyance of the public mails and see that they are executed, and who receives and is accountable for the moneys arising from the postage of letters, pays the expenses, and

superintends the whole.

PO'ST-NOTE, in commerce, a bank note intended to be transmitted to a distant place by the public mail, and made payable to order; differing in this from a common bank note, which is payable to the bearer. POST-OFFICE, an establishment for the

reception, conveyance, and delivery of let-ters, &c. Posts were originally intended to serve mercly for the conveyance of public dispatches, and of persons travelling by authority of government. But the great convenience it afforded to individuals, par-ticularly as commercial transactions multiplied and extended, to have a safe, regular, and speedy communication between distant parts of the country, induced the govern-ment to convert it into a source (and a most unexceptionable source, as it always appeared to us) of public revenue. In 1635 Charles I erected a letter-office for England and Scotland; but this extended only to a few of the principal roads, the times of carriage were uncertain, and the postmasters on each road were required to furnish horses for the conveyance of the letters at 2%d. a mile. The plan did not eventually succeed; but it led to an establishment for the conveyance of letters to all parts of the the conveyance of letters to all parts of the kingdom, weekly. This was in 1649, under the commonwealth. In 1657, the post-office was established, more after the footing it lately bore, and the rates of postage that were then fixed were continued till the reign But instead of improving, of queen Anne. the post gradually became less expeditions; and in 1784, when a journey from London to Bath was made by the dligences in 17 hours, the post took 40 hours; and on other roads the rate of travelling bore about the same proportion. Under these circumstances, it occurred to Mr. John Palmer, of Bath, comptroller-general of the post-office, that a very great improvement might be made in the conveyance of letters, in respect of economy, as well as of speed and safety, by contracting with the proprietors of the coaches for the carriage of the mail; the coaches for the carriage or the man, and latter being bound to perform the journey in a specified time, and take a guard with the want for its protection. That this plan has worked well, and proved highly beneficial both to the public and the government, every one must admit; and though a snug corner in the mail, once so desirable, must now give way to a place in the rapid rail-way "train," we are bound to regard it as an old friend who has served us on many an important occasion. The Post Office An important occasion. And I out Office Act (1839), which recognises the expediency of one uniform postage of One Penny, for all Inland Letters within a certain weight, and without reference to the several dis-tances of their delivery, is now in operation; but in delegating its powers of execution to the Lords of the Treasury, "My Lords" are empowered to alter, fix, reduce, or remit the rate of postage at any time; and also, from time to time, to appoint whether the post-age shall be paid by the sender or by the recover, or either way, at the option of the sender. The experiment is thus open at all times to revisal. Newspapers go free in

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Great Britain through the General post; they must be open at each end; any writing or inclosure subjects them to a treble post-To the British colonies they also go age. age. To the put into a post-office within seven days of publication. To the Continent, where English papers are received free, those printed in their language are also free here. The West India and America Packet is made up the 15th day of every month, and the Leeward Island Packet the third Wednesday in every month. Those for France daily, except Sunday, and for other parts of Europe every Tuesday and Friday. POSTSCRIPT, an addition made to a

letter after it is concluded and signed by the writer. · Also, any addition made to a literary performance after it had been sup-posed to be finished, containing something omitted or something new occurring to the

POS TULATES, fundamental principles in any art or science, which are too easy and self-evident to need demonstration.

POTAR'GO, a kind of pickle imported

from the West Indies.

POTASH (potassa), in chemistry, the popular name of vegetable fixed alkali in an unrefined state, procured from the ashes of certain plants by lixiviation and evapora-tion. The matter remaining after evapo-ration is refined in a crucible or furnace, and the extractive substance burnt off or dis-

sipated. Refined potash is called pearlash.
POTAS'SIUM, in chemistry, a substance procured by passing a galvanic charge through vegetable alkah, of which it is the metallic basis. Potassium has the most powerful affinity for oxygen of all substances known; it takes it from every other conpound, and hence is a most important agent in chemical analysis.

POTATO, a productive, wholesome, and nutritive root of the genus Solunum; a native of America. It is the principal food ò of the poor in some countries, and has proved one of the greatest blessings bestowed on man. It was introduced into the stowed on man. It was introduced into the British dominions by Sir Walter Raleigh in the 16th century; but it came slowly into use, and even at this day is by no means estremed in some countries of Europe so much as it deserves.—Potato brandy: "Sevenal physicians have already pointed out the deleterious effects of potato brandy: but as the researches of chemists could not N. find any injurious principle in the rectified spirit, no attention was paid to this opinion.
M. Krauss, of Dusseldorff, imagines that he has found out the difference between spirit of wine and spirit of potatoes, but he deems it much more important first to show that not only is the rectification of the latter spirit too often carelessly conducted, but spirit too often carecessly conducted, out the spirit itself is made from potatoes which are either rotten, or which have begun to germinate. Its effects upon the human frame he describes as dreadful; producing

POTENTIAL, having power to impress on us the ideas of certain qualities, though the qualities are not inherent in the thing; as potential heat or cold .--Potential mood, in grammar, is that form of the verb which is used to express the power, possibility, liberty, or necessity of an action or of being ;

as, I may go, he can sing.
POTSTONE, in mineralogy, a kind of indurated black tale, passing into serpentine. It is of a greenish gray colour, and

occurs massive, or in granular concretions.

POTTERN ORE, in mineralogy, a species of ore which, from its aptness to vitrify like the glazing of potter's ware, the miners call by this name.

POTTERY, the manufacture of earthen pots, or earthenware in general, but par-ticularly of the coarser sorts. The better kinds of pottery, called in this country Staffordshire ware, are made of an artificial mixture of alumina and silica; the former obtained in the form of a fine clay from Devonshire chiefly; and the latter consisting of chert or flint, which is heated red-hot, quenched in water, and then sifted to pow-der. Each material, carefully powdered and sifted, is diffused through water mixed by measure, and brought to a due consistency by evaporation; it is then highly plastic, and formed upon the potters' wheel or lathe into various circular vessels, or moulded into other forms, which, after having been dried in a warm room, are enclosed in baked clay vessels, resembling bandboxes, and called *seppars*; these are ranged in the kiln so as nearly to fill it, leaving only space enough for the fuel; here the ware is kept red-hot for a considerable time, and thus brought to the state of biscuit. This is afterwards glazed, which is done by dipping the biscuit-ware into a tub containing a mixture of about 60 parts of litharge, 10 of clay, and 20 of ground flint, diffused in water to a creamy consistence. and when taken out enough adheres to the piece to give an uniform glazing when again heated. The pieces are then again packed up in the seggars, with small bits of pottery interposed between each and fixed in a kiln as before. The glazing mixture fuses at a very moderate heat, and gives an uniform glossy coating, which finishes the process when it is intended for common white ware. [See EARTHENWARE.]

[Sec EARTHENWARE.]
POUNCE, gum-sandarach pulverized, a
fine powder used to prevent ink from
spreading on paper. There is also a kind
of posuce, used by embroiderers and lacemakers, which is made of charcoal dust,
and enclosed in mualin, &c. to be passed over holes pricked in the work, to mark the lines or designs on a paper underneath.

Pownces, in falconry, the talons or claws of a bird of a prey.

POUND, a weight containing 12 ounces troy, and 16 avoirdupois weight. It also denotes a money of account; so called be-cause the ancient pound of silver weighed a pound troy.—Pound, any enclosed place, erected by authority, in which cattle are confined when taken in trespassing, or going at large, in violation of law. A common pound is kept in every township, lordship, or village; and it is said there

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ought to be one in every parish, the want whereof is punishable in a court-lest. POURPRESTRE, in law, any encroachment on the highway, by the erection of a shed, or the throwing out a window, &c. POWER, in a philosophical sense, the faculty of doing or performing anything. The exertion of power proceeds from the will; and in attrictness, no being destitute of will or intelligence can exert power. power is that which moves the body; judge, remember, or, in general, by which we think. Power may exist without exerwe faint. Power may exist without vac-tion: we have power to speak when we are silent. This word, indeed, has an almost unlimited signification, whether as regards animal strength or mental ability : we speak of the powers of genius; the reasoning powers; the power which a man has of relieving the distressed; his moral power, &c. — Power also means force or momentum; as, the power of the wind, which propels a ship or overturns a building; or the immense power of steam when applied to machinery.—Power, in mechanics, any force which, applied to a machine, sets it in motion. There are sax simple machines, motion. There are an simple machines, which are particularly denominated the an mechanical powers, namely, the lever, the belance, the screen, the scheet and anle, the wedge, and the pulley. The simple weight, as applied to clocks, jacks, and other machines, is the power which can be most easily applied as a first mover, and its ac-tion also is most uniform. As this power requires to be renewed after a certain period, it is mostly used for slow movements. The spring is a useful moving power, but, The spring is a useful moving power, but, like the weight, it requires to be wound up after a certain time, whence it is also chiefly used for alow movements. The spring differs from the weight in one remarkable respect, which is, that its action is never uniform, being strongest when most bent; but there are methods of rectiwatch is made to wind on a conical piece of metal, which assists the action of the spring when it is wanted.—The steam of boiling water is a most powerful agent, and recent improvements have extended the application of it from the smallest to the most powerful engines. The power of a horse will raise a weight over a pulley 80lbs. four miles an hour, which is equal to drawing a load of two tons on a level road the same distance.-Power, in arithmetic, the prodistance.——rower, in antametic, the pro-duct of any quantity multiplied by itself any number of times, as the square, cube, bi-quadrate, &c ——Power, in law, the autho-rity which one man gives another to act for him. The instrument or deed by which this

ought to be one in every parish, the want

him. The instrument or deed by which this is done is called a power of attoracy. POWTER, an appellation given to a certain kind of pigeon which has a babit of swelling up its neck when it is displeased. POYNIN'GS LAW, an act of parliament made under Henry VII., whereby the law of England became in force in Ireland. It derived its name from Sir Edward Poyning, then lord lieutenant of Ireland.

then lord lieutenant of Ireland.

PRACTICE, in arithmetic, a neat and easy way of determining the amount of easy way or acterimining the amount of numbers of articles at a price, by taking the aliquot parts of a pound or shilling, di-viding accordingly, and adding the quoti-ents together for pounds or shillings.—— Practice of the courte, in law, the form and manner of conducting or carrying on suits at law or in equity.

PRECEPTORIS, in seclesisatical af-

fairs, certain benefices having their name rom being possessed by the more eminent Templars, whom the chief master, by his authority, created and called Praceptores

PRÆCIPE IN CAPITE, in law, a writ issuing out of the court of chancery for a tenant who beld of the king in chief, as of his crown, and not as of any honour, castle, OF MAN

PRÆCIPITA'TIO DE ROBERS, in antiquity, a capital punishment among the Romans, which consisted in throwing the criminal headlong from that part of the prison which was called Rober.

PRÆCOG'NITA, things previously known in order to understand something else. Thus a knowledge of the structure of the human body is one of the pracognits of medical

science and skill.

PRÆFECTURE, in antiquity, an appel-lation given to certain towns in Italy, whose inhabitants had the name of Roman citisens, but were neither allowed to enjoy their own laws nor magistrates, being governed by annual prefects sent from Rome. These were generally such places as were suspected, or had some way or other incurred the displeasure of the state.—The title prafecfue was given to many officers in ancient

PRÆMUNI'RE, in law, a writ granted against a person for introducing and maintaning the papel power, creating an imperium is imperio, and yielding that obedience to the mandates of the pope, which constitutionally belongs to our rightful sovereign.

PRÆNCYMEN, among the Romans, like

FESTOMEN, among the Boulant, like our Christian name, served to distinguish brothers, &c., from each other; as Caius, Lucius, Marcus, Julius, &c. Care was generally taken, in conferring the prenomen, to give that of the father to the oldest, that of the grandfather to the second, and so on. The prenomen was not brought into use

till long after the somes, or family name.

PRÆTEXTA, or Toos Pastex'rs, was a long white robe, with a purple border, originally appropriated by Tulius Houthus to the Boman magistrates and some nus to the sounan magnitrates and some of the priesse; but afterwards worn by children of quality, by boys till the age of seventeen, when they assumed the togs virilis; and by girls till they were married. PR.STOR, a chief magistrate among the Romans, instituted for the administration of institution.

of justice in the absence of the consuls. The office of prator was instituted in the year of the city 388, to administer justice in the city, inatead of the consuls, who were at that time wholly engaged in foreign wars. The institution also was intended to com-

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A New Bictionary of the Belles Tettres.

pensate to the nobility the loss of their ex-clusive right to the consulship, to which cuaire right to the consump, to which honour the commons had now put in their claim, and succeeded. The practor decreed and proclaimed public feats, had the power to make and repeal laws, with the approbation of the scenate and the people; and kept a register of all the freed-men who were enfranchised at Rome. In the absence of the consuls he had a right to command the armies: he also commanded the questors, who served him as lieutenants, and were charged with part of the business of his office. He was entitled to the preferra, the curule chair, and two lictors to walk before him

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in Rome, and six when out of the city.
PRÆTORIA'NI, PRÆTORIÆ COHORTES, or Pretorian Guards, were the emperor's guards, who in time were increased to ten thousand. The Prætorian bands owe their thousand, the Frederical saints over their first institution to Scipio Africanus, who chose for his guards a company of the bravest men in his army; but in time they became very inimical to the liberties of their

country.
PRÆTO'BIUM, among the Romans, deadministered justice: it was also his palace.
PRAGMATIC SANCTION, in the civil

law, is a rescript or answer of the sovereign, delivered by advice of his council to some college, order, or body of people, who con-sult him in relation to the affairs of their community. A similar answer given to an individual is called simply a rescript.— The term pragmatic sanction was given to the settlement made by Charles VI., em-peror of Germany, when, having no sons, in 1722 he settled his hereditary dominions on his eldest daughter, the archduchess Maria Theresa.

PRA'IRIE (a French word, signifying a seadow), used to designate the remarkable natural meadows, or plains, which are principally found in the Mississippi valley, N. America. They are classed as follows :-1. The heathy, or bushy, which have springs, and are covered with small shrubs, bushes, grape-vines, &c., very common in Indiana, Illinois, and Missouri. 2. The dry, or roll-ing, generally destitute of water, and almost all vegetation but grass. These are the most common and extensive: the traveller may wander for days in these vast and nearly level plains, without wood or water, and see no object rising above the plain of the horizon.
In this kind of prairies roam immense herds
of bisons. 3. The allavial or wet prairies form the third and smallest division; they are covered with a rich vegetation, and have a black, deep, and triable soil, of mexhaustible fertility; but in a state of nature they are covered with tall rank grass, and in the rainy season are frequently overflowed, or contain numerous pools, the waters of which

pass off solely by evaporation.
PRAM, or PRAAM, a flat-bottomed boat or lighter, used in Holland for conveying goods to or from a ship in loading or unloading. Also a kind of floating battery mount-ing several cannon, used in covering the disembarkation of troops.

PRAT'IQUE, in commerce, a license or permission to hold intercourse and trade with the inhabitants of a place, after having performed quarantine, or upon a certificate that the ship did not come from an infected

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PREAD'AMITE, an appellation given to the inhabitants of the earth, who by some are supposed to have lived before Adam. PREAMBLE, in law, the introductory matter to a statute, which contains the rea-

sons for making such an enactment. PREB'END, the stipend or maintenance

a prebendary receives out of the estate of a cathedral or collegiate church. Prebends are simple or dignitary; a simple prebend has no more than the revenue for its sup-

port; but a prehend with dignity, has al-ways a jurisdiction annexed to it. PREB ENDARY, an ecclemantic who en-joys a prehend. The difference between a prehendary and a canon is, that the former presentary and a canon is, that the former receives his prebend in consideration of his officiating in the church; but the latter merely in consequence of his being received into the cathedral.

PRECE'DENCE, by custom and courtesy, the right of taking place before another, which is determined by authority, and followed exactly on all public occasions of processions and the like.

PRE"CEDENT, in law, a judicial decision, which serves as a rule for future determinations in similar or analogous cases: thus the precedents of a court have the force of laws, and no court will reverse a judgment contrary to many precedents.

Precedent also frequently denotes an original authentic instrument or writing, which serves as a form to draw others by.

PRECENTOR, the chanter or master of the choir in a cathedral.

PRE'CEPT, in law, a command in writing sent by a justice of the peace, &c., for bringing a person, record, or other matter before him.—In a general sense, a precept signifies any commandment or order intended as an authoritative rule of action; but applied particularly to commands respecting moral conduct. Hence preceptor, a teacher.

PRECES'SION of the EQ'UINOXES, in astronomy, a motion of the axis of the earth, by which the equinoctial points, or nodes, recede, with reference to the stars, 10 23' 45" in a century. It appears that the pole, the solstices, the equinoxes, and all the other points of the ecliptic, have a retrograde motion, and are constantly moving from east to west, or from Aries towards Pisces, &c., by means of which the equinoc-tial points are carried further and further back among the preceding signs or stars at the rate of about 50 % cach year; which retrograde motion is called the precession, recession, or retrocession, of the equinoxes. It was discovered by Hipparchus, a century and a half before the Christian era, though It is alleged that the astronomers of India had discovered it long before.

PRECIPITATE, in chemistry, is any matter or substance which, having been

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dissolved in a fluid, falls to the bottom of dissolved in a fluid, fails to the bottom of the vessel on the addition of some other substance, capable of producing a decom-position of the compound. The term is ge-nerally applied when the separation takes place in a doculent or pulverulent form; in opposition to crystalization, which implies opposition to crystalization, which impines a like separation in an angular form. But chemists call a mass of crystals a precipient, when they subside so suddenly, that their proper crystaline shape cannot be distinguished by the naked eye.——Precipitate per se, or red precipitate, the red oxyde or manufact of transfure.

per et, of rea precipitate, the rea dayle of peroxyde of mercury. PRECIPITATION, in chemistry, the process of decomposition by which any body separates from others in a solution and falls to the bottom.

and falls to the bottom.

PREDESTINATION, is theology, a term to denote the pre-ordination of men by the Suprame Being to everlasting hapiness or misery. One who believes in this doctrine is called a predestinaries.

PREDICAMENT in logic, a category. The school philosophers distribute all the objects of our thoughts and ideas into genera or classes, which the Greeks call extegories, and the Latine predicamente.

PREDICATE, in logic, that part of a proposition which affirms or denies something of the subject: thus, in these propositions, "snow is white, ink is not white," whiteness is the predicate affirmed of snow, whiteness is the predicate affirmed of snow,

sations, show is write, the is not white, whiteness is the predicate affirmed of snow, and denied of ink. PRE-EMPTION, the right of purchas-ing before others. Prior discovery of land inhabited by uncivilised tribes is held to

give the discoverer the pre-suption, or right of purchase before others.

PREEN, to clean, arrange, and dress the feathers, as fowls, to enable them to glide more easily through the air or water. For more easily through the air of water.

this purpose they are furnished with two
glands on their rump, which secrete an oily
substance into a bag, from which they draw
it with the bill and spread it over the feathere

PREFIX, or AFFIX, in grammar, a par-ticle put to the beginning of a word, either to vary its form or alter its signification.
PREHEN'SILE, adapted to sense or

grasp. Thus we say, the tails of some monkeys are prehensile.

monkeys are presented.

PREHN'ITE, a mineral of the siliceous kind, of an apple-green or greenish gray colour. It has been called short, emerald, chrysoprase, felspath, chrysolite, and seo-lite. It is massive or crystalised, but the form of its crystals cannot be determined in consequence of their aggregation.
PRE"JUDICE, decision neither founded

upon nor consistent with reason, and the error of ignorance, weakness, or idieness. It is the enemy of all truth, knowledge, and improvement; and is the blindness of the mind, rendering its powers useless and mischievous. Innumerable are the preju-dices we imbibe in our youth; we are accustomed to believe without reflection, and to receive opinions from others without examining the grounds by which they can be supported.

PRELATE, an ecclesiastic raised to some eminent dignity in the church; as a bishop, an archbishop, or a patriarch. The office or dignity of a prelate is called a

PRELIM'INARY, in general, denotes something to be examined and determined before an affair can be treated of to the The preliminaries of peace conpurpose. The preliminaries of peace con-aist chiefly in settling the powers of am-bassadors, and certain points in dispute, which must be determined previous to the treaty itself.

PREM'ISES, in logic, the two first pro-ositions of a syllogism, from which the inference or conclusion is drawn. Also, pro-

terence or conclusion is drawn. Also, propositions antecedently proposed or proved.

—Pressiese, in law, lands, tenements, &c.
before mentioned in a lease or deed.

PRE'MIUM, properly, a reward or recompense; but it is chiefly used in a mercantile sense for the sum of money given
to an insurer, whether of ships, houses,
lines & A. Also, the measurements univerlives, &c. Also the recompense or prize offered for a specific discovery, or for success in an enterprise. It is sometimes sy-nonymous with interest; but generally it is a sum per cent. distinct from the inte-rest; as, the bank lends money to govern-

ment at a premium of 2 per cent.
PREMON'STRANTS, a religious order
of regular canons or monks of Prémontré,

in the isle of France; instituted in 1120. PREMOR'SE, in botany, an epithet which, when applied to roots, means such as are not tapering, but blunt at the end; when applied to leaves, such as end very

when applied to leaves, such as end very obtusely with unequal notches. PREPEN'SE, in law, premeditation and forethought as applied to bad actions; whence the term sealice prepense. PREPOSI'TION, in grammar, a part of speech, which is used to show the relation

speech, which is used to show the relation of one subject to another.

PREROG'ATIVE, an exclusive or peculiar privilege.—The royal prerogative is that special pre-eminence which a sovereign has not only over other persons, to ver the ordinary course of the common law, in right of the regal dignity. Among these are the sight of formitties and here are the sight of formitties and here are the sight of formitties and here. these are the right of appointing ambasa-dors, and of making peace and war — It is the percegative of the house of lords in Great Britain to decide legal questions after the decisions of the courts of law have been appealed against. It is the preroga-tive of the house of commons to determine the validity of all elections of their own members. It is the prerogative of a father to govern his children. And the right of governing created beings is the prerogative of the Great Creator.

PREBOG'ATIVE COURT, an ecclesiastical court established for the trial of all testamentary causes, where the deceased has left bona notabilia (bl.) within two different dioceses. In which case the probate of wills belongs to the archbishop of the province, by way of special prerogative. And all causes relating to the wills, admimatrations, or legacies of such persons, are originally cogmzable herein, before a judge

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2 2 PRESCRIPTION ò appointed by the archbishop, called the

judge of the prerogative court.
PRESBYO'PIA, in medicine, that defect in vision by which objects that are near are seen confusedly, but those at a distance more distinctly. It proceeds from various

causes, but generally arises from too great flatness in the crystaline humour, and is common with aged persons. PRESBYTER, in the primitive Chris-tian church, an elder; one who had authority in the church, and whose duty was to watch over the flock. The word is bor-rowed from the Greek translation of the Old Testament, where it usually signifies a ruler or governor; it being a title of office and dignity, not of age, and in this sense hishops are sometimes called presbyters in the New

Testament. PRESBYTE RIANS, a sect of Protest-

the government of the church appointed in the New Testament was by presbyteries; that is, by ministers and ruling elders, as-sociated for its government and discipline. -The kirk or church of Scotland is governed by preabyteries, synods, and general assemblies: which constitution was introduced from Geneva, together with the doc-trines of Calvin, the reformer of that coun-try, by the well-known John Knox. In the kirk of Scotland there are fifteen synods, kirk of Scotland there are riteen synods, and sixty. nine presbyterians stand opposed to the episcopalians, the latter preferring the hierarchy of bishops; and to congregationalists or independents, who hold every paster to be as bishop or overseer of his own congregation, independent of any person or body of

PRESCRIPTION, in law, a right and title to a thing grounded upon a continued possession of it beyond the memory of an .- Prescription differs from custom, which is a local usage. Prescription is a Press, intion, in medicine, a direction of remedica for a disease and the manner of using them, as prescribed by a physician.
PRESTNCE OF MIND, that calm, collected state of the mind and faculties, which

enables a person to speak or act without disorder or embarrassment in unexpected

difficulties.

PRES'ENT TENSE, in grammar, the PRESENT TENSE, in grammar, the tense or form of a verb which expresses action or being in the present time, as "I am reading;" or something that exists at all times, as "temperance is always to be preferred to excess;" or it expresses babits or general truths, as plants grow; birds fly; dogs berk, &c.

PRESENTATION, in ecclesiastical law,

the act of a patron offering his clerk to the

bishop, to be instituted in a benefice of his gift. An advowson is the right of presenta-

tion. A patron may revoke his presenta-tion before matrixtion, but not afterwards. PRESENTMENT, in law, a declaration or report made by jurors or others of any offence to be inquired of in the court to which it is presented.

PRES'ENTS, in the plural, is used in law for a deed of conveyance, a lease, or other written instrument; as in the phrase "Know all men by these presents;" that is,

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by the writing itself, per presentes.

PRESER'VE, a small enclosed place in gentlemens' grounds, where game is pre-

PRESIDENT, an officer appointed to preside over a corporation, company, or as-sembly of men, to keep order, manage their concerns, or govern their proceedings. Also an officer appointed or elected to govern a province or territory, or to administer the government of a nation.——Vice president, one who is second in authority to the pre-sident, and performs the duties of pres-dent when the latter is disabled or absent.

PRESS, a machine or instrument by which things are compressed. It acts by means of the screw, and serves for different purposes, as a wine press, a cheese-press, &c.—By the press is meant the publications which are issued through the means of printing. "A free press is a great bless-ing to a free people; a heentious press is a curse to society."—Liberty of the press.

[See LIBERTY.] PRESS'-GANG, a detachment of seamen under the command of an officer, empow-

ered to impress men into the naval service.
PRESS'MAN, in printing, a workman who manages the press and impresses the abcets

PRESS'URE, the force of one body acting on another by weight or the continued ing on another oy weight of the continued application of power. Pressure is occasioned by weight or gravity, by the motion of bodies, by the expansion of fluids, by elasticity, &c. The degree of pressure is in proportion to the weight of the pressing body, or to the power applied, or to the clastic force of resisting bodies.——In a moral sense, we speak of the pressure of debts, the pressure of taxes, the pressure of

afflictions, &c.
PRESTATION MON'EY, a sum of money paid yearly by archdeacons and other dignitaries to their bishop, pro exte-

PRESTIMONY, in canon law, a fund for the support of a priest, appropriated by the founder, but not creeted into any title of benefice, and not subject to the pope or the ordinary.
PREST MONEY, called earnest-money,

the aum given to a soldier at the time he enlists, so called because it binds the receiver to be ready for service at all times appointed.
PRESUMPTIVE EVIDENCE, in law,

is that which is derived from circumstances which necessarily or usually attend a fact, as distinct from direct evidence or positive

PRETEN'SION, a holding out the appearance of right or possession of a thing, with a view to make others believe what is not real, or what, if true, is not yet known or admitted. There are ill-founded pretensions and well-founded pretensions: for instance, a man may make pretensions to rights which he cannot maintain, or to skill which he does not possess; and he may make pretensions to acquirements which he really possesses, but is not known to possess.
PRETERIMPER FECT, in grammar, an

reases action or being not perfectly past.
PRETERIT, in grammar, an epithet applied to the tense which expresses an action perfectly past. specification of time. It is called also the perfect tense, as scrips, I have written. PRETERI'TION, in rhetoric, a figure

by which, in pretending to pass over any-thing, we make a summary mention of it; as, "I will not say the prince is noble, or as, " I will not say the prince is noble, that he is as learned as he is accomplished &c. The most artful praises are those be-

PRETERNATURAL, an epithet for those events in the physical world which are deemed extraordinary, but not miraculous, in distinction from events which are supernatural, which cannot be produced by physical laws or powers, and must there-fore be produced by the direct intervention

of Omnipotence.
PRETERPER'FECT, in grammar, an epithet equivalent to preterif, applied to

or being absolutely past.
PRETERPLUPER'FECT, literally " beyoud more than perfect," an epithet in grammar, designating the tense of verbs which expresses action or being past, prior

PREVABICATION, a deviation from the plan path of truth and fair dealing, a shuffing or quibbling to evade the truth or the disclosure of truth .- In the civil law, the collusion of an informer with the defendant, for the purpose of making a sham prosecution.—In common law, a seeming to undertake a thing falsely or decentfully, for the purpose of defeating or destroying

PREVENTIVE SERVICE, an appella tion for the duty performed by the armed police officers engaged to watch the coasts, for the purpose of preventing snuggling and other illegal acts. The men thus employed are also sometimes termed the coast blockade force. PRICE CURBENT, in commerce, a pub-

lished list or enumeration of the various articles of merchandisc, with their prices, the duties (if any) payable thereon when imported or exported, with the drawbacks oc casionally allowed upon their exportation PRIEST, according to the modern accep-

tation of the word, is a person who is set apart or consecrated to the ministry of the Gospel. In its most general sense the word includes all orders of the clergy duly licensed according to the forms and rules of each respective denomination of Christians but Protestants are accustomed to apply the word more especially to clergymen of the Roman catholic persuasion—In primitive ages, the fathers of families, princes, and kings were priests. In the days of

Moses the office of priest was restricted to Added the office of prices was restricted to the tribe of Levi, and the priesthood con-susted of three orders, the high-priest, the priests, and the Levites; and the office was made hereditary in the family of Aaron. Among pagans, priests were persons whose appropriate business was to offer sa-crifices and perform other sacred rites of

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PRIMACY, the chief eccleanastical sta-tion or dignity. The archbishop of Canter-bury is primate of all England.

bury is primate of all Engianu.

PRI'MÆ VI'A, the medical term for the

whole alimentary duct; including the œso-phagus, stomach, and intestines, with their phagus, stomacu, anamappendages.

PRIMA TES, in scology, the first order of animals under the class Massacha in the Linnean system, including the four genera—House, basic, the aug, monker, &c., Lesur, the lemur, and Pesperitic, the bat.

PRI MAGE, in commerce, a small duty the matter and marners of a

ship.
PRI'MING, among painters, the first co lour laid on canvas or on a building. &c.

The powder in the pan of a gun.

FRIM ITIVE, in grammar, is a root or original word in a language, in contradistinction to derivative. thus God is a primi-

tive, godly a derivative.
PRIMOGEN ITURE, in law, the right of the first-born. It has been frequently observed, and with much truth, that this right seems to be an unjust prerogative, and contrary to the natural right, for since it is birth alone gives children a title to the paternal succession, the chance of primogeniture should not throw any inequality among them. It was not till the race of Hugh Capet, that the prerogative of succes sion to the crown was appropriated to the arst born By the ancient custom of gavelkind, still preserved in kent, primogeniture is disregarded, the paternal estate being equally shared among the sons. [See Fau-DAL STATEM 1

PRIM ROSE, in botany, a well known plant which blossoms in apring, of the ge-nus Primila, of several varieties.

PRINCE, a general title for all sovereigns or persons exercising the functions of go verament in an independent manner, even though they are permitted so to do by the will of another.

PRINCIPAL, in commerce, is the capital of a sum due or lent, so called in oppo-ation to interest. It also denotes the first fund put by partners into a common stock, by which it is distinguished from the calls or accessions afterwards required --- In law, the absolute perpetrator of a crime in called a principal in the first degree, a principal in the second degree, is one who is preacut, aiding and abetting, distinguished from an accessary
PRIN'CIPLE, in a general sense, the

origin, source, or primordial substance of any thing --- In science, a truth admitted either without proof, or considered as having been before proved .--- In ethics, that which is believed, and serves as a rule of

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PNE action or the basis of a system; as the prisciples of morality; the principles of the Stoies, &c. Stoics, &c.
PRINTING, the art of taking impressions from wooden-blocks, types, or plates, upon paper, silk, calico, or any other substance.—PRINTING, OF TYPOGRAPHY, is apon paper, and, eather, or Trrossarius, is that very important art by means of which copies of books are multiplied, and consequently, knowledge and science diffused among mankind. It is understood to have been practised very anciently in China; but Chinese printing differs from European essentially, and the praise of rendering the art ruly valuable to the human race belongs to him who first introduced movable types. In their first essays Guitzoubure Fansar and In their first essays, Guttenburg, Faust, and Ments all used wooden blocks, on which the Ments all used wooden blocks, on which the letters were cut in the Chinese manner; and from the specimens that remain, it appears that they impressed only one side of the paper, taking the panns to paste the blank faces of every two leaves together, to make one with print on either side. After this, they used single letters of wood; and at length, letters of metal. This last great in-vention is generally attributed to Schoeffer, first the servant; and afterwards the mark first the servant, and afterwards the part-ner and son in-law of Faust. At the invenner and son in-law of Faust. At the inven-tion of printing, the character of type em-ployed was the old Gothic or German. The Roman type was first introduced by Sweyn-heim and Paunarts, at Rome, and the Italie by Aldus. The earliest complete Green work was a grammar of that language, printed at Milan in 1476. The Pentateuch, which appeared in 1482, was the first work printed in the Hebrew character, and the carliest known Polygiott bible—Hebrew, Arabic, Chaldaic, Greek, Latin—issued from the press of Genoa in 1616. The art of press of cenos in 1916. The art of printing was first introduced into England by William Caxton, a native of Kent, who established a press in Westminster Abbey, some time between 1471 and 1474. Before the middle of the 16th century printing had reached a flourishing condition in Eng-land; for it is recorded that, in the reign of Henry VIII, and his successors, English printers had become "so skilful as to print books as well as any beyond the seas." In Scotland the art is not known to have existed earlier than the year 1600; and about fifty years after that time we find it was introduced into Ireland. But Scotland was not long before it distinguished itself by the extent and beauty of its typographical productions; while Ireland can hardly be said to have advanced a step in the art of printing books till the beginning of the 18th century.—The workmen by whom the art century.—The workmen by whom the art of printing is performed are of two kinds, 1. Compositors, who range and dispose the letters into words, lines, pages, and sheets; and, 2. Pressmen, who apply the ink and take off the impressions. Until a comparatively recent period, the printing press was chiefly formed of wood; and, for the first esseutial modification of it, the world is indebted to the late earl Stanhope. His

(the Stanhope) press is composed entirely of iron; the table on which the types rest,

and the platten (or surface which gives the impression) are made perfectly level; a beautiful combination of levers is added to beautiful combination of levers is added to give motion to the acrew, causing the platten to descend with increasing rapidity, and consequently with increasing rapidity, and consequently with increasing force, till it reaches the type, when a very great power is obtained. Various other iron preases, more or less upon the principle of the "Stanhope," with such improvements as time and farther experience suggested, were subsequently made; among which the ingenious inventions of Messrs. Clymer, Ruthven, Cogger, and Cope desserve to be measioned: but still they were only presses, acting by a receprocating, not by a contimensioned: but still they were only presses, acting by a recuprocating, not by a continuous motion: and it is a remarkable fact, that from the invention of punting to the year 1798, a period of uearly three hundred years, no improvement had been introduced into this important art. A new era had, however, arrived, when the demands for prompt circulation of political intelligence required powers of printing newspapers beyond the reach of the most expeditious hand presswork; and at length the automatte printing machine struggled into existence. A mere outline of the imthe automatic printing macinic struggies into existence. A mere outline of the im-provements which have taken place since the commencement of the present century, the commencement of the present century, would occupy many pages. The great tri-umph in the art has, however, been the substitution of cylindrical machinery for the screen-press. The suggestion of this improvement belongs to Mr. W. Nicholson, the able editor of the Philosophical Journal; but the first working machines were erected by Mr. König (from Saxony), who was en-gaged for several years in this country in bringing his machines to perfection; and, gaged for several years in this country in bringing his machines to perfection; and, at length, the reader of the Times news-paper was told, on Nov. 28th, 1814, that he lield in his hand a newspaper printed by machinery, and by the power of steam! In these machines the type was made to pass under the cylinder, on which was wrapped the sheet of paper, the paper being firnly held to the cylinder by means of tapes; the ink was placed in a cylindrical box, from which it was forced by means of a powerful screw depressing a tightly-fitted piston; thence it fell between two iron rollers; below these were placed a num-ber of other rollers, two of which had, in addition to their rotary motion, an end motion, i. e. a motion in the direction of motion, i. e. a motion in the direction of their length; the whole system of rollers terminated in two, which applied the ink to the types. This machine produced 1100 impressions per hour; subsequent improvements raised them to 1800 per hour. The next machine, also by Mr. König, was for printing both sides of the sheet, by conveying the sheet from one paper cylinder to the other. This was made cylinder to the other. This was made in 1815, and printed 1000 sheets on both aides per hour. In the same year Microsype plates, for fixing them on a cylinder. These machines, though only adapted for attroctype printing, diret showed the best method of furnishing, distributing, and ap-

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plying the ink by rollers. Messrs. Applegath and Cowper, however, by their con-joint ingenuity, superseded Mr. König's inventions, and constructed a number of inventions, and constructed a number of machines, modified in twenty-five different ways, for printing books, bank-notes, newspapers, &c.: their greatest success has been in printing newspapers. In the Times machine, constructed by Applegath and Cowper, the form passes under four printing cylinders, which are fed with sheets of paper by four lads, and after the sheets are printed they pass into the hands of four others; by this contrivance 4000 sheets per hour are printed on one side.—In this bref and neprinted on one side .- In this brief and neceasarily imperfect account of printing, the reader must expect no more than a mere outline of its early history, and the striking improvements which have recently been made. And we shall conclude it with the following philosophic observations by Dr. Ure:
"In reviewing those great eras of national industry, when the productive arts, after a long period of irksome vassalage, have sud-denly achieved some new conquest over the mertia of matter, the contemplative mind cannot fail to be struck with the insigniticant part which the academical philosopher has generally played in such memorable events. Engrossed with barren syllogisms, or equational theorems, often little better than truisms in disguise, he nevertheless believes in the perfection of his attainments, and disdains to soil his hands with those handicraft operations at which all improvements in the arts must necessarily begin. He does not deem a manufacture worthy of his regard, till it has worked out its own grandeur and independence with patient labour and consummate skill. In this spirit the men of speculative science neglected for 60 years the steam-engine of Newcomen, till the artisan Watt transformed it into an automatic prodigy; they have never deigned to illustrate by dynamical investigations the factory mechanisms of Arkwright, yet nothing in the whole compass of art deserves it so well; and though perfectly aware that revolvency is the leading law in the system of the universe, they have never thought of showing the workman that this was also the true principle of every automatic machine. These remarks seem to be peculiarly applicable to book-printing, an art invented for the honour of learning and the glory of the learned, though they have done nothing for its advancement; yet by the overruling bounty of Providence it has eventually served as the great teacher and guardian of

PRI'OR, the superior of a convent of monks, or one next in dignity to an abbot. PRI'SAGE, an ancient right belonging to the crown of England, of taking two tuns of wine from every ship importing twenty tuns or more. This, by charter of Edward I., was exchanged into a duty of two shillings for every tun imported by merchant atrangers, and called butlerage, because paid to the king's butler. PRISCIL'LIANISTS, in church history,

the whole family of man."

a Christian sect, so called from their leader Priscillian, a Spaniard by birth, and bishop of Avila. He is said to have practised magic, and to have maintained the princi-pal errors of the Manichees; but his pecu-liar tenet was, that it is lawful to make false oaths in the support of one's cause and in-

PRISM, in geometry, an oblong solid, contained under more than four planes, whose bases are equal, parallel, and alike situated. If the body be triangular, it scalled a triangular prism; if square, a quadrangular one.——Prism, in dioptrics, a triangular glass body used in experiments respecting the nature of light and colours. The phenomena and uses of the prism arise from its separating the rays of light in their passage through its substance; and the doctrine it is understood to demonstrate is, that colours are original and unchangeable properties, inherent in light itself. The sun's rays, transmitted through a prism to an opposite wall, project an image, like a rainbow. Its colours, which are various and vivid, are red, yellow, blue, green, and violet: and the whole phenomenon is explained upon the principle that the coloured rays, which were before mixed and blended together, are now, in virtue of their different refrangibilities, separated by refraction, in passing through the prism, and each colour thrown by itself.
PRIVATEER', a ship or vessel of war

owned and equipped by private persons at their own expense, and who are permitted by the government to seize or plunder the vessels of an enemy in war. The owners of privateers must give bond not to break the stipulations of treaties subsisting with their government, and not to misuse their captives. If a ship be fitted out and act as a privateer without being licensed or com-missioned by government, it is a pirate. That the severest restrictions should be That the severest restrictions should be enforced on privateering is manifestly for the interest of individuals, to whatever beliggerent power they belong. The wish to amass plunder is the only principle by which they are actuated; and such being the case, it would be idle to suppose that they should be very scrupulous about ab-

staining from excesses.
PRIVATIVE, in grammar, a prefix to a word which changes its aignification, and gives it a contrary sense; as un and in : unwiee, inhuman.

PRIV'ET, in botany, a well-known shrub of the genus Ligustrum. The evergreen pri-

vet is of the genus Rhamnus.
PRIVILEGE, in law, some peculiar henefit granted to certain persons or places, contrary to the usual course of the law, or beyond the common advantages of other citizens. Thus the nobles of Great Britain have the privilege of being tried by their peers only; and members of parliament have the privilege of exemption from ar-reats in certain cases. PRIVY-COUNCIL, in British polity, an

executive body, with whose assistance the crown issues proclamations, which, if pot

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contrary to law, are binding on the subject. Anciently, the privy-council was a high court of justice; but in modern times it seldom or never interferes with judicial matters, confining itself to the executive branch of government. A privy-council is summoned on a warning of forty-four hours, and never held without the presence of a secretary of state. In debates, the lowest delivers his opinion first; the sovereign, if present, last; and though the privy-councillors thus give

their opinions, it is that of the sovereign alone which is decisive.

PRIVY-SEAL, a seal affixed by the queen, or by the lord keeper of the privy-seal, to instrument, that afterwards pass the great seal.—The word privy-seal is also used elliptically for the person in-trusted with the privy seal; as, " the queen's sign manual is the warrant to the privy-seal, who makes out a writ or warrant thereon to the chancery."

PRO AND CON, i.e. pro and contra, for and against, a phrase frequently occurring in common parlance.

PRO'A, a vessel used in the South Seas, with the head and stern exactly alike, but with the sides differently formed; that in tended for the lee side being flat, the other rounded. To prevent oversetting, the proa is furnished with a frame extended from the

windward side, called an outrigger.
PROBABIL'ITY, that state of a question
which falls short of moral certainty, but inclines the mind to receive it as the truth. Demonstration produces certain know-ledge; proof produces belief, and probability opinion. If the chance that a thing may happen is less than the chance that it may not happen, it is said to be probable; and the numbers which express these variable chances, when ascertained, constitute what is termed the science of probabilities.
As applied to human life, founded on tables of mortality, it serves as the foundation of societies which, for certain annual premiums, varied according to age, undertake to pay certain sums to the heirs of the party, whose life is thereby insured for that sum.

PRO'BATE, in law, the proof of the genumeness and validity of a will, or the ex-hibition of the will to the proper officer, and such other proceedings as the law pre scribes, as preliminary to the execution of

it by the executor.

PROB'LEM, in logic, a proposition that appears neither absolutely true nor false, and consequently may be asserted either in the affirmative or negative .- In geometry, a proposition in which some operation or construction is required, as to divide a line or an angle, &c.—In algebra, a question or proposition which requires some unknown truth to be investigated, and the truth of the discovery demonstrated .a general sense, a problem may be defined, any question involving doubt or uncertainty, and requiring some operation or further evidence for its solution.

PROBOS'CIS, in natural bistory, the trunk or snout of an elephant, and of some | eccleanastical law, as in the court of admi-

other animals, particularly of insects. Flies, gnats, &c. are furnished with a proboscis, or trunk, by means of which they suck the blood of animals and the juices of vege-

PROCATARX'18, in medicine, the predisposing cause of a disease : the procatarctic cana

PROCEEDS, in commerce, the sum, amount, or value of goods sold or converted

PROCELLA'RIA, in ornithology. Storm-bird, a genus of birds belonging to the order of the passeres. It is about the size of the common water-wagtail, and its size of the common water-wageint, and its general colour is black, except that the co-vering feathers of the wings have some white towards their tips. When it hovers about ships it is a sure token of an ap-

proaching storm. PROCESS, in law, the whole course of proceedings in any cause, real or personal, civil or criminal, from the original writ to the end of the suit. In a more limited sense, process denotes that by which a man sense, process denotes that by which a man is first called into any temporal court.— Original process is the means taken to compel the defendant to appear in court. Mesne process is that which issues, pending the suit, upon some collateral or interlo-cutory matter. Final process is the process -Process, in chemistry, the of execution .whole course of an experiment or series of operations, tending to produce something new. Process, in anatomy, any protuberance,

eminence, or projecting part of a bone. PRO CHRONISM, an error in chronology, when events are dated anterior to the

logy, when events are unter anterior to the time at which they happened.

PROCLAMATION, a public notice or declaration of anything in the name of the sovereign or supreme magistrate Procla-mation is used for a solemn declaration of war and peace, and for the act of notifying the accession of a prince to the throne; also for the public declaration used at the calling of a court; and for various other

objects.
PRO CONFES'8O, in law, a term applied to a defendant in chancery who appears and is atterwards in contempt for not answering , wherefore the matter contained in the bill shall be taken pro confesso, that

is, as though it had been confessed.
PROCON'SUL, a Roman magistrate sent to govern a province with consular autho-rity. The proconculs were appointed from the body of the senate, and their authority expired at the end of a year from their ap-pointment. Before the proconsal quitted Rome, he went up to the Capitol, offered sacrifice, put on the robe of war called paludamentum, and then departed from the tudamentum, and then departed from the city in pomp, preceded by hictors, with roda and axes, and attended by his friends to amount of the comments of pavilions, horses, mules, clerks, secretaries, &c. was called his ruftierm, and provided at the public expense.

PROCTOR, a person employed to manage another, cause in court of civil or

nage another's cause in a court of civil or

The Scientific and Literary Treasury :

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ralty, or in a spiritual court .--Also the raist, or in a spiritual court.—Also the magistrateor superintendant of a university. FROCUM'BENT, in botany, trailing; unable to support itself, and therefore lying on the ground, but without putting forth

on the ground, but without putting forth roots: as, a procumbert stem. PROCUBATION, in law, a composition paid by an incumbent to the bishop or archdeacon, to commute for the entertainment which was to have been given him at his visitation. Also, the instrument by which a person is empowered to transact the affairs of another.

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PROCURATO'RES, under the Roman emperors, were officers sent into the provinces to regulate the public revenue, re-ceive it, and dispose of it as the emperor directed. Such an officer was Pontius Pilate in Judea; but as the Jews were looked upon as a rebellious people, besides his au-thority over the revenue, he was invested with all the power of a pro-consul, even a with an the power or a pro-coussu, even power of life and death.—Procuratores, in the Roman courts of judicature, were properly such lawyers as assusted the plaintiff in proving, or the defendant in cleaning himself from the matter of fact alleged. They are often confounded with the advo-

PRODUCE, in an enlarged sense, is what any country yields from labour and national growth, which may serve either for the use grown, which has serve that so the conditions of the inhabitants, or be exported to foreign countries. In a more limited sense, we speak of the produce of a farm, of a mine, of a tax, &c.; but when we allude to a work either of nature or art, we use the word pro-

duction

PRODUCT, in arithmetic, the number or quantity produced by multiplying two or more numbers together, as 5×4-20, the product required.—In a general sense, that which is produced by nature, as fruits, grain, metals; as the products of the scason .- Productive labour is that which iucreases the number or amount of products; opposed to unproductive labour. The labour of the farmer and mechanic is productive; the labour of officers and professional men

is unproductive to the state.
PROEMPTO'SIS, in astronomy, that which makes the new moon appear a day later by means of the lunar equation than

it would do without the equation.

PROFES'SION, a word which, when applied to a person's vocation or employment, designates an occupation not merely mechanical. We say, the learned professions; the profession of a clergyman, a lawyer, a physician, a surgeon, a lecturer, or a teacher. In like manner, we use the word profes-sional when speaking of literary and scien-

tific studies, pursuits, or duties.
PROFES SOR, in its original sense, signifies one who makes open declaration of his sentiments or opinions, particularly one who makes a public avowal of his belief in the Christian doctrine and revelation .-In its more modern and common acceptation, a professor is one that publicly teaches any science or branch of learning; as a pro-fessor of natural history, of mathematics,

of theology, &c. In a university, some proof theology, &c. In a university, some pro-fessors are denominated from the arts they profess, others from the founders of the pro-fessorships, or those who assigned a revenu-for the support of the professors. PRO FILE, in general, the view of an ob-ject from one of its other sides, at which more or less of the other side is hidden from the second of the professors.

more or less of the other side is hidden from the eye.—Profile, in sculpture and painting, a head, portrait, &c., represented sideways, or in a side view. On almost all medals, faces are represented in profile.—Profile, in architecture, denotes the outline of a figure, building, or member, also the draught of a building, representing it as if cut down perpendicularly from the roof to the foundation.

PROPITE AND LOGS in accurate the

PROFIT AND LOSS, in commerce, the gain or loss arising from goods bought and sold; the former of which, in book-keep-ing, is placed on the creditor's side; the latter on the debtor's side. Net profit is latter on the centers size. Ner programme the gain made by selling goods at a price beyond what they cost the seller, and beyond all costs and charges.—Among the many wise precepts which appear in the pages of the "Bambler," there are few more worthy to be borne in mind than this; "Let no man anticipate uncertain profits."

PROFLUVIA, in medicine, fluxes; the fifth order in the class Pyresis of Cullen's nosology, characterized by pyrexia, with increased exerctions.

PROGNO'SIS, in medicine, the art of

foretelling the event of a disease by parti-cular symptoms. Hence the word prog-nostic, a sign or symptom indicating the event of a disease.

PROGRAM'MA, or PRO'GRAMME, a PROGRAMMA, or PROGRAMME, a detailed account or advertisement of some public performance. In a university, a billet or advertisement to invite persons to an oration.—In antiquity, an ediet posted in some public place.

PROJECTILES, in mechanical philosophy, is that brauch which treats of the mother of badies there are desired than a invest.

tion of bodies thrown or driven by an impelling force from the surface of the earth, and affected by gravity and the resistance of the air.—Projectile force, the force of explo-sion or projection with which a common ball or missile is thrown, which imparted force being gradually parted with to the air, and counteracted by the constant down-ward force, occasions the body to describe a curve line.-The velocity of a musket ball is, on an average, 1600 feet per second, and its range half a mile. In velocities exceeding 1600 feet per second, the resistance of the air is greatly increased; hence the absurdity of giving balls too great an initial velocity. To give a bullet the velocity of venerty. 10 give a bunet the Velocity of 2000 feet per second, requires half as much more powder as to give it the velocity of 1600 feet; yet after both have moved 400 feet, the difference between the velocity of each is reduced to 8 feet per second. A 24-pound ball moving at the rate of 2000 feet per second, meets a resistance of 800

PROJEC'TION, in architecture, the outjutting or prominency of columns, &c. be-

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yond the level of the wall — Projection of the sphere in astronomy a representation of the circles on the surface of the sphere. There are three principal points of projec-

of the circles on the surface of the sphere. There are three principal points of projection the stereographic the orthographic, and the gnomonic [which see respectively] PROJOJOY The following cannot fail to be regarded by the lovers of natural history as affording a most singular instance of the close connexton between the animal and vegetable world. In September, 1839,

at the ordinary scientific meeting of the Zoological Society, the first communication read was a letter from Mr Mackay of the British consulate at Maracaibo, on a plant called projojoy in the country from which it is derived, and which arrives in this state from the strange metamorphose of an insect In the insect, which was described some of the legs had been already changed into roots and in this state it was presented to the contributors It was announced that a similar insect had been discovered in North (arolina, which assumed alternately that form along with a plant When this hybrid creature assumes the form of an insect or animal it is about an inch in length and much resembles a wasp in ap pearance When the insect has attained its full length it disappears under the surface of the ground and dies, soon after which the two head legs begin to sprout and vegu tate the shoots extending upwards and the plant in a short time reaching the height of aix inches The branches and the leaves are like the tretoil and at the extremities of the fermer there are buds, which contain neither leaves nor flowers but an insect which, as it grows falls to the ground or remains on its parent plant, feeding on the leaves till the plant is exhausted when the insect seturns to the carth, and the plant

PROI I GOM ENA introductory or preliminary remarks prefixed to a book or

PROLEPSIS a agure in rhetoric by which the speaker anticipates or prevents objections, by alluding to or answering them hunself

PROLFF IIC, in medicine an epithet applied to a periodical discase whose paroxism returns at an earlier hour every time as is frequently the case in agues

PROLIFY ROUS in botany proline A proliferous stem is one which pure forth branches only from the centre of the top or which shoots out new branches from the summits of the former ones as the pine and fir. A proliferous umbel is a compound one, which has the smaller umbe, six divided

PROLIFICATION, in botany the production of a second flower from the substance of the first either from the centre of a simple flower, or from the side of an averaged on.

aggregate on Table 10 diamatic poetry an address to the audience pievious to the commencement of the play delivered by one of the performers. It may eithet be in prose or verse, but is generally in the latter, and it usually consists of applogetic re

marks on the merits of the piece about to be represented. Sometimes if relates to the situation in which the author or actors stand to the public, and sometimes it contains allusions to subjects incidental to notither.

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PROLUSION in literature a term for merly applied to certain pieces or compositions made previously to others by way

of prelude or exercise.
PROM ISSORY NOFE a writing or note of hand, promising the payment of a certain sum at a certain time in consideration of value received by the proposed.

value received by the promiser
PROM GA IORY, in geography, a high
point of land or rock projecting out into
the sea the extremity of which towards
the sea is called a headland
PRONA TION, in anatomy, that motion

PRONA TION, in anatomy, that motion of the radius whereby the paim of the hand is turned downwards, opposed to supination

PRO NOUN, in grammar, a declimable part of speeth, which being used matead of a noun, prevents the repetition of it. They are personal when they simply denote the person as I, thou in '&c possessies, when they also denot possession as 'my thine his' &c relative whin they express a relation to something going before as a which, what "interrogative, when they serve to ask a question demonstrative, when they point out things preciely as 'this that." Thus we say, the jury found the prisoner guilty, and the court pronounced seutence on him this was certainly unjust for he clearly provid an albit which every person thought must have lade to his acquittal

PROOF, in law and logic, that degree of evidence which convinces the mind of the certainty of truth or fact, and produces belief. Proof differs from demonstration being derived noin personal knowledge or conclusive reasoning whereas the term demonstration is applicable only to those truths of which the contrary is inconceived able.—In printing and engraving a proof

is a rough impression taken for correction? PROPAGAN DA during the French revolution was a term applied to secret so electes whose object was the propagation of democratical principles and it has since become to signify any kind of institution for making proselytes for political objects.—The name was originally given to those matituitions which were erected by the papal court, for the extension of its own power and the Catholic religion among those who were not within its pair. It was called the congregation de propagating Ade (society for propagating the faith), and was founded by Gregory Vi in 162.

PROPER in heraldry an epitht to rany

PROPER in heraldry an epithet for any charge which is to be represented in coat armour in its own proper tineture or na tural colours

PROP LRT1, a particular virtue or quality which nature has bestowed on some things exclusive of all others thus colour is a property of light extension figure, divisibility, and impenetrability, are proper

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ties of bodies, &c .- Property, in law, is ties of bodies, &c.——Property, in isw, is defined to be the highest right a preson has, or can have, to any thing At this day property in lands, &c, is acquired either by entry, descent, law, or conveyance, and in goods and chattels property may be gained various way, as by gift, inheritance, or purchase The labour of inventing, making, or producing anything, constitutes one of the highest and indefeasible titles to property That also is a person's property to which he has a legal title, whether in his possession or not —Much has of late been possession or not — Much has of late been said respecting the right of an author to his literary productions, as a species of ab solute property, and why the productions of manual labour should rank higher in the scale of rights than the productions of the intellect-or why the former should be held without limitation, and the latter be limited to a term of years-will require better arguments to substantiate than have yet been

PROPH ET, in general, one who fore tels future events, but when we speak of the prophets, we mean those inspired per sons among the Jews who were commis-sioned by God to declare his will and pur poses to that people Among the canoni cal books of the Old Testament, we have the writings of sixteen prophets, four of which are denominated the "greater pro-phets," viz Isaiah, Jeremiah, Ezekiel, and Daniel, so called from the length or ex tent of their writings, which exceed those of the others, viz Hosea Joel, Amos, Oba diah, Jonas, Micah, Nahum, Habakuk, Haggai, Zachariah, and Malachi, who are called the "leaser prophets" The dep sense and religious fire of these men, so far before their age, present a phenomenon that can be explained only by the special action of divine influences. They appear, therefore, as messengers of God, divinely inspired seers, and their preachings and songs were preserved by the Hebrews as the word of God, and among them were rendered more impressive by their con nection with poetry and music Their con stant object was the preservation of the doctrines of revelation in their purity and the richness, originality, and sublimity of their writings still awaken the admiration of those who deny them the character of prophecus — The prophecus in general are supposed to have had a double sense, and a double completion, one armse referred to, which had its accomplishment about the time when the prophets wrote, the other sense had a relation to distant times and events, to which it applies in a some-

PROPHYLAC TIC, in medicine, an epi thet for whatever preserves or defends against disease

PROPITIA TION, in theology, an atome-ment or sacrifice officred to (sod to assuage his wrath, and render him propitious Among the Jews there were both ordinary and public sacrifices, as holocausts, &c of fered by way of thanksgiving and extraor dipary ones, offered by particular persons

guilty of any crime, by way of propitiation. It was also a feast among the Jews, cele-brated on the 16th of the month Tieri, in commemoration of the divine pardon proclaimed to their foreigthers through Moses, who, as God's agent, remitted the punish-ment due to the crime of their wordinging the golden calf. The Romish church believe the mass to be a sacritice of propitation for the living and the dead The reformed churches allow of no propitation but that one offered by Jesus Christ on the cross.

PROPI TIATORY, or MERCY-SEAT, the

cover or hid of the ark or covenant, lined within and without with plates of gold This is said to have been a type of Christ.

PRO POLIS, a thick odorous substance having some resemblance to wax, and used by bees to stop the holes and crevices in their hives to prevent the entrance of cold

air, &c
PROPO RTION, in a general sense, the comparative relation of any one thing to another -Proportion, in mathematics, an equality of ratios The term proportion is sometimes improperly used for ratio The ratio between two quantities is expressed by the quotient of one divided by the other thus, the ratio of 10 to 5 is 2 These two earlier ratios constitute a proportion, which is expressed by sayue, 10 is to 5 as 16 is to 8, or more concisely, 10 5 16 8— In arithmetic, proportion is a rule by which, when three numbers are given, a fourth number is found, which bears the same re lation to the third as the second does to the first, or a fourth number is found, bearing the same relation to the second as the first does to the third The former is called direct, and the latter, inverse proportion -Harmonical proportion is when, of three numbers, the first is to the third as the difference of the first and second to the difference of the second and third Thus, 2 3 6 are in harmonical proportion, for 2 is

to 6 as 1 to 4 PROPOSI' TION, in logic, the part of an argument in which some quality, negative or positive, is attributed to a subject, as "man is mortal," "war is dreadful"-In mathematics, a statement in terms of either a truth to be demonstrated, or an operation to be performed. It is termed a problem, when it is something to be done, and a theorem, when it is something to be

PROPRF'FECT, among the Romans, the prefect's heutenant, or an officer whom the prefect of the pretorium commissioned to

PROPRÆ TOR, a Roman magnatrate, who, having discharged the office of pretor at home, was sent into a province to com mand there with his former pretorial authorsts

PRO RATA, in commerce, a term some times used by merchants for in proportion, as each person must reap the profit or sustain the loss pro rata to his interest, that 18, in proportion to his stock
PRO RE NATA, according to exigencies

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PROROGUED 2 PROROGATION, a term used at the conclusion of a session of parliament, denoting its continuance from one session to another; as an adjournment is a continu-ation of the session from day to day. PROSCE'NIUM, in the Greenan and Ro-

man theatres, was the stage or place before the scene, where the pulpitum stood, into which the actors came from behind the

which the actors came from behind the scenes to perform.

PROSCRIPTION, a punishment in use among the Romans, which had some analogy to our outlawry. The names of the prescripti, or persons suffering under proscription, were posted up in tablets at the forum, to the end that they might be brought to justice, a reward being proposed to those who took them, and a punishment to those who concealed them. Under the triuming the property of the heat Roman citizens fellows. virate many of the best Roman citizens fell

by proscription.
PROSECUTION, in law, the institution and carrying on a suit in a court of law or equity; or the process of exhibiting formal charges against an offender before a legal tribunal, and pursuing them to final judg-ment.—The person who institutes and carries on a criminal suit is called the pro-

PROS'ELYTE, a new convert to some religion, system, or party. Thus a pagan converted to Christianity is a proselyte; and, although the word primarily refers to converts to some religious creed, we speak Lavoisier, Black, &c.

PROSENNEA HEDRAL, in crystalo-

graphy, having nine faces on two adjacent parts of a crystal.

PROS'ODY, that part of grammar which

treats of quantity, accent, and the laws of

versification.

PROSONOMA'SIA, a figure in rhetoric, wherein allusion is made to the likeness of a sound in several names or words: a kind

of pun.
PROSOPOLEP'SY, a premature opinion formed by a or prejudice against a person, formed by a view of his external appearance.

PROSOPOPE'IA, a figure in rhetoric, wherein qualities or things inanimate are represented as speaking and acting like ani-

represented as speaking and actions in mate objects.

PROSPECTUS, the outline or plan of a literary work, containing the general subject or design, with the necessary particulars as to the mode of publication. The word prospectus has recently been adopted in an-

nouncing many undertakings and schemes not purely literary.

PRO STYLE, in architecture, a range of

columns in the front of a temple.

PROTA'SIS, in the ancient drama, the first part of a comic or tragic piece, in which the several members of the dramatis persone are shown, and the subject or plot entered on

PROTEA, in botany, a genus of plants, class 4 Tetrandria, order 1 Monegynia, so called from the variableness of its fructifications. The species consist of a variety of beautiful and graceful shrubs.

PROTEST, a formal and solemn declaration of opinion, given in writing, comration or opinion, given in writing, com-monly against some act; as, the protest of lords in parliament; or the formal and re-corded dissent of a minority against the majority of any public body.—Protest, in commerce, a formal declaration made by a notary-public, at the request of the holder of a bill of exchange, for non-acceptance or non-payment of the same, protesting against the drawer and others concerned, for the exchange, charges, damages, and interest. exchange, charges, damages, and interest. This protest is written on a copy of the bill, and notice given to the indorser of the same, by which he becomes liable to pay the amount with charges and interest: also, a similar declaration against the drawer of a note of hand for non-payment to a bank-ing firm, &c. There is also another kind of protest, viz. a writing attested by a justice of the peace or consul, drawn by the master of a vessel, stating the severity of the voyage by which the ship has suffered, and showing that the damage was not occasioned by his

misconduct or neglect.
PROTESTANT, in church history, a name first given in Germany to those who name first given in Germany to those who adhered to the doctrine of Luther: because, in 1529, they protested against a decree of the emperor Charles V. and the diet of Spires, declaring that they appealed to a general council. This name was afterwards extended to the Calvinists, and is now become common to all who belong to the

PROTESTATION, in law, a declaration in pleading, by which the party interposes an oblique allegation or denial of some fact,

protesting that it does or does not exist.

PROTEUS, in mythology, a marine detry, whose distinguishing characteristic was the faculty of assuming different shapes. Hence we denominate one who easily changes his form or principles a Proteus. ----In natural history, the name Proteus has been given to an animal, the classification of which has been much controverted. in consequence of its characteristics being equally those of a lizard and a fish. Sir Humphry Davy, who saw one of these sin-gular animals in a lake, in the beautiful guist animais in a lane, in the beauting grotto of Maddalena, at Adelsburg, in lllyria, thus describes it: "At first you might suppose it to be a lizard, but it has the motions of a fish. Its head, and the lower part of its body, and its tail, bear a strong resemblance to those of the cel; but it has no tins; and its curious bronchial (or lung-like) organs are not like the gills of fishes; they form a singular vascular (netlike) structure, almost like a crest round the throat, which may be removed without occasioning the death of the animal, who is likewise furnished with lungs. With this double apparatus for supplying air to the blood, it can live either below or above the surface of the water. Its fore feet resem-ble hands, but they have only three claws or fingers, and are too feeble to be of use in grasping or supporting the weight of the animal; the hinder feet have only two claws or toes, and in the larger specimens are

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found so imperfect as to be almost obliterated. It has small points in place of eyes, as if to preserve the analogy of nature. It as it to preserve the analogy of hature as is of a firshy whiteness and transparency in its natural state, but when exposed to light, its skin gradually becomes darker, and at last game an olive tint Its nasal organs appear large, and it is abundantly furnished with teeth, from which it may be concluded, that it is an animal of prev, vet, in its confined state, it has never been known to eat, and it has been kept alive for many years, by occasionally changing the water in which it was placed" PROTHON OLARY, a chief clerk of the

king's bench and common pleas .- Apos tolical prothonotaries, in the church of Rome, are twelve persons constituting a college, who receive the last wills of cardinals, are employed in the proceedings ne cessary for the canonization of saints, &c

PRO TOCOL, the first draught of a deed, contract, or instrument. The word is generally applied to such writings as are of a

PRO TOMARTIR, a term applied to Stephen, the first Christian marter, and used also for the first sufferer in any cause. religious or political
PRO TOPOPE, the imperial confessor, an

officer of the holy directing synod, the su-preme spiritual court of the Greek church

PROTOSUL PHATE, in chemistry, the combination of sulpliuric acid with a pro-

PRO TOTY PE, an original or model after

which any thing is formed PROIOA') DE, in chemistry, a substance combined with oxygen in the first degree

PROVEDO RE, a purveyor, or one cm-PROVINGE (or PROVINGE) ROSL. in botany, one of the most fragrant roses that grows, and of which there are different

varieties, as, the white, the blush, and the dwarf provence PROV ERB, a pithy sentence, presenting

mind, which, by the force of association, makes its effect strong and permanent, and thereby often supersedes the necessity of a long discourse or explanation Proverbs are impartial censors they take cognizine e of the virtues, the vices, and folhes, of all classes, without respect of persons No country is without its proverbs, they are the tox popule, but care should of course be taken to select from the mass which abounds, those which are unexceptionable -In alluding to the free use we had made of them, we remarked, in the Introductory Observations to the Treasury of knowledge. that "proverbs, however quaintly expressed. contain the essence of some moral truth or practical lesson, they are diawn from real life, and are generally the fruit of philoso phy grafted on the stem of experience" Pastidiousness or fashion may tall out with these plain speaking moralists, our faith in their intrinsic worth remains as him as ever, and happy shall we be, if through | pointed cutwater of a galley or xebec. the

our means, as we have before expressed it. "many of these brief lessons of experience should be engiaven on the tablet of the memory, never to be erased."—Book of Prover be, a canonical book of the Old Testament, containing a great variety of wise maxims, practical truths, and excellent rules for the conduct of all classes of men. The first twenty four chapters are acknowledged to be the genuine work of king bolomon, the five succeeding chapters are a collection of several of his proverbs, made by order of king Hezekiah, and the two

last seem to belong to different authors
PROV IDENCE, in theology, the care
and superintendence which God excreises over his creatures. A belief in divine providence is founded on this rational principle, that the same power which caused a thing to exist is necessary to continue its existence

PROVINCE, among the Romans, a country of considerable extent, which, being reduced under their dominion, was new modelled according to the pleasure of the conouerors, subjected to the command of annual governors sent from Rome, and obliged to pay such taxes and contributions as the senate thought ht to demand These provinces had the appellations of consular or pratoriun, according as they were governed by consuls or pizetors —Among the modeins, a country belonging to a kingdom or state, either by conquest or colonization, usually situated at a distance from the kingdom or state, but more or less dependent on and subject to it Such are Canada. Nova Scotia, &c in reference to Great Britain ——In the ecclesiastical division of England, there are two provinces, viz those of Canterbury and York, under the jurisdic kingdom or state, comprising several cities, towns, &c all under the same government, and usually distinguished by the extent citier of the civil or ecclesiastical juris-

some striking and familiar image to the PROVINCIALISM, a mode of speech peculiar to a province or district of country remote from the principal country or from

the metropolis
PROVISIONAL, provided for present need or for a temporary occasion, as, a provisional government, a provisional government, a provisional trea-

ty, &c
PROVI SO, in law, an article or clause in any statute, agreement, contract, &c by which a conditional stipulation is introduced

PROVOST, in a general sense, a person who is appointed to preside over or superintend, as, the protost of a college ——The provost marshal of an army, is an officer appointed to airest and secure deserters and other criminals, to hinder the soldiers from pillaging, to regulate weights and measures, &c There is a similar officer in the royal navy, who has the charge of pri soners taken at sea

PROW, in nautical language, the beak or

upper part is usually furnished with a grating platform. Also the fore-part of a ship.

PROXIMATE CAUSE, that which immediately precedes and produces the effect, as distinguished from the remote or predisposing cause.

PROX'Y, the agency of another who acts as a substitute for his principal. — In England, any member of the house of lords may cause another peer to vote for him as his property in his absence.

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his proxy in his absence.

PRUNEL'LA, in botany, a genus of plants, class 14 Didynamia, order 1 Gymnos-

permia. The species are perennial.

PRU'NING, in horticulture, the lopping off the superfluous branches of trees, either for improving their appearance or to cause them to bear better fruit.

PRU'NUS, in botany, a genus of plants, class 12 Icosandria, order 1 Monogynia. The different varieties of the plum, cherry, apricot, &c. belong to this genus.

PRURI'GO, in medicine, a cutaneous disease of which there are many varieties. It is caused by sharp humours which stagnate in the skin and corrode the miliary

PRUSSIAN BLUE, a pigment of a beautiful blue colour. It is a combination of iron with ferrocyanic acid. Good Prussian blue is known by the following tests: it feels light in the hand, adheres to the tongue, has dark lively blue colour, and gives a amooth deep trace; it should not effervesce with acids, as when adulterated with chalk; nor become pasty with boiling water, as when adulterated with starch.

water, as when adulterated with starch.
FRU'SSIATE, in chemistry, a sait formed by the union of prussic acid with different bases, as the prussicate of potash, the prus-

present to the present of the present of the present of tron, &c.

PRU'SSIC ACID, in chemistry, one of the deadliest poisons known. It is a compound of cyanogen, prussic gas, and hydrogen; hence also called hydroryanic acid.

PRYTANEUM, in Greeian antiquity, the senare-house in Athens, where the council of the prytanea assembled, and where those who had rendered any signal service to the commonwealth were maintained at the public expense.—Prytaneum was also a name given to all places sacred to Vesga. Hence those widows called prytandes, who took care of the sacred fire, received their name.

PSALM, a divine song or hymn; but chiefly appropriated to the hundred and fifty Paulma of David, a canonical book of the Old Testament. Most of these paalms have a particular title, signifying either the name of the author, the person who was to set it to musae or sing it, the instrument that was to be used, or the subject and occasion of it. Some have inagened that David was the sole author of the Book of Paslms; but the titles of many of them prove the contrary. Some of the paslms were apparently written by Solomon; a few belong to the reggas of the kings immediately succeeding him; and several to the mournful days of the Babyloushe applivity

and of the return, especially those headed "for the sons of Korah," most of which are probably by the same author. Finally, a few seem to belong to the age of the Maccabees. The "Paalms of David," whether actually composed by him, or merely of his time, probably constituted an earlier collection, which extended to the seventy-second. But, by whomsacever penned, they are among the highest and sublinues efforts of poetry; and the holy light of revelation, the inspiring belief in the eternal true God, apreads over them a bright splendour, and fills them with a deep and holy fervour.

PSALTERY, a musical instrument used by the Hebrews, the true form of which is not now known. That which is now used is a flat triangular instrument, truncated at the top, and strung with thirteen chords of wire.

PSAM'MITE, in mineralogy, a species of micaceous sandstone.

PSEUDO, a prefix (from the Greek) used in the composition of many words to denote false, or spurious; as, a pseudo-apontle, or false apostle; a pseudo-prophet,

or false prophet, &c.

PRO'AS, in anatomy, the name of two
muscles, distinguished by the epithets mayme and parava. The pease magmae is one
of the flexor-muscles of the thigh, and
fourth vertebre of the louns. The pease
paraws is one of the flexor-muscles of the
louns, which arises by a slender tendon from
the os publis, where it is joined to the illum;
and is unserted into the side of the upper
vertebra of the louns.

PSEUDO-METALLIC, in mineralogy, an epithet for a kind of lustre, which is perceptible only when held towards the light. PSEUDOMORPHOUS, an epithet given

PSEUDOMORPHOUS, an epithet given to a mineral which has received its form from some extraneous cause, not from natural crystalization.

trusi crystalization.

PEUDIC-TINE'A, in entomology, a remarkable species of insect, resembling a
moth. It feeds on wax, and being covered
with a coat that is impervious to the stings
of bees, will sometimes enter a hive and
compel its industrious inhabitants to aban-

PSEUDO-VOLCA'NO, a volcano that emits smoke and flame, but no lava. A burning mine of coal is sometimes termed pseudo-volcanic.

PSITTACUS. [See Parrot.]
PSYCHOL/OGY, the doctrine of the nature and properties of the soul; or a trea-

tise thereon.

PTAR'MIGAN, in ornithology, a fowl of
the genus Tetras. The colour of its plumage is a pale brown or ash, elegantly
marked with dusky spots or minute bars,
and the belly and wings white. This bird
is occasionally seen on the summits of
mountains in Scotland and the north of

Prolematic System, or the system of astronomy invented by Claudius Ptolematics, a celebrated astronomer and mathematician of Pelusium, in Egypt, who hved

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in the beginning of the second century of the Christian era. The Ptolemaic system supposes the earth to be fixed in the cen of the universe, and that the sun moon planets and stars revolve around it, from east to west once in twenty four hours. This theory was received for ages astronomers having no notion of any other system but our own nor of any other world but the earth on which we live They una gined that all the fixed stars were contain ed in one concave sphire and that the primam mobile was circu useribed by the empyreal heaven of a cubic form which they supposed to be the blissful abode of departed souls [See \armovomi]
PTY Al ISM in inclience an unnatural

or copious flow of saliva salivation
PUBLSCENCE (from pubes) in bo tany the hair or downy substance growing on certain vegetable productions bence a

pubescent plant
PUB II(AN among the Romans a far mer of the taxes and public revenues, the oppressive they were consequently regard ed by the Jews and other tributary nations with no small degree of detestation -

Under the modern term of publicans are comprised in keepers hotel keepers alc-house keepers of wine vaults &c PUB LIC 18T, a writer on the laws of

PUDDING STONE in chemistry a term invented by English lapidaries to de signate one particular mineral aggregate consisting of oblong and rounded pebbles of finit about the size of almonds im bedded in a hard siliceous cement. The pebbles are usually black and the cement a light vellowish brown. It is capable of receiving a very high polish and is used in ornamental works. It is found chiefly in

PU GIL as much as is taken up between the thumb and two ingers

PUIEX in entomology, the fice [See FLRA 1

PULIFY, one of the six mechanical powers consisting of a small wheel having a groove around it and turning on an axis
PUI MONARY or PUI MONIC per

taining to the lungs as, a pulmonary dis ease or consumption

PUINE a motion of the blood vessels, created by the alternate dilatation and con traction of the arteries. It diminishes with age giving in children from 140 to 100 strokes a minute but at puberty only 80 and when above (0 years about 69 pulsa-tions — Pulsa in botan) the seed of legu minous plants as beans peas &c PUM4 in zoology a rapacious quad ruped of the genus Fetss lt is a native of

America America.

Pl M I (F STONY a spong) vitrous looking mineral described as a volcance production consisting of parallel fibres of a silky lustre or a fossil reduced to this state by the action of hre It is found on the surface of the sea and on its shores and is particularly known to be produced

by the burning mountains Etna Vesuvius. and Hecla among the cruptions of which it is thrown up in great abundance. Pu mice is of three kinds vitreous common, and porphyrite It is used for polishing work wood marble metals, glass, &c. as also skins and parchment

PUMP a hydraulic engine for raising water by exhausting the incumbent air of a tube or pipe in consequence of which the water uses in the tube by means of the pressure of the air on the surrounding water There are various kinds of pumps as a fo cing surep the of penp chain p imp is a chain (quipped with a suffi cient number of valves at proper distances which working on two whicls passes down through one tube and returns through an

other PUMP AIN or POW ION in botany a plant and its truit of the genus (ucurbita The pumpkin is a species of gourd or squash distinguished from most varieties of the latter by the rounded form of the fruit which sometimes grows to an enor

mous size

PI'N a species of wit which has been gravity pronounced 'low but surely it is both fastidious and cynical thus to define it A pun is an expression in which two different applications (f a word present an odd or ludiercus idea but it does not ne cessarily follow that the ideas to which it gives rise shall be low that is rulyar. That they often are so we admit but he must be of an incorrigibly saturnine dis position who would declare that all the mirth maj iring puns which the inimitable Hood draws from his exhaustless quiver are to be accounted low. An inveterate punster who is constantly on the watch for opportunities to torture every extres son into a quibble is not to be tolerated in decent society but it would be hard indeed if the laws of decorum were so strict as to debar us from chiering the dult realities of life with an occasional scintillation of wit even at the hazard of

perpetrating a bad pun
PUNCTUATION in grammar the dis criminating use of certain marks adopted to distinguish the clauses of a period some times with reference to the sense and at others to the grammatical construction Thus, a full point () closes a perfect sen inus, a mit point () choses a perfect sen tence a colon () indicates an adjunct a semicolon () distinguishes its principal part and a comma () parts subordinate to the semicolon. A sentence which may include si vi ral piriode terminates a branch of the subject or argument A question is indicated by (?) an exclamation by (!) and it is sometimes convenient to include a collateral circi metance in a parenthesis () -Inc succents were altogether unac

quainted with punctuation
PUNCTURATION in surgery the incision of needles in the skin to relieve the painful distance of its coats from tension obstruction &c

PUN DIT in Hindostan a learned Brahmin one versed in the Sauscrit lan

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PU'NIC, pertaining to the Carthaginians or their language. Also, a term implying treacherous, decriful, as punic faith.

PUN'ISHMENT, the infliction of pain,

or personal suffering according to law, for crimes, intended as an example, to deter others and to correct the offender. The punishment of crimes against the laws is inflicted by the supreme power of the state in virtue of the right of government, vested in the legislature, and belongs only to per sons clothed with authority Some punishments consist of exile or transportation, others in loss of liberty by imprisonment Locke observes, " the rewards and punish-ments of another life, which the Almighty has established as the enforcements of his law, are of weight enough to determine the choice against whatever pleasure or pain

this life can show " PUPA, in entomology, the chrysalis or quiescent state of an insect

PU PIL, in anatomy, the round aperture in the middle of the iris, the ball or apple of the eye, through which the rais of light pass to the crystaline humour, to be painted on the rrims ——Papil, one under the care of an justructor for education and discipline PUPIV EROUS, ferding on the larve and

crysalids of insects
PURGA FION, the act or operation of clearing one's-self of a crime, a mode of trying persons accused of any crime, which

was formerly in practice.
PUR GATOR1, a supposed place or state after death, where, according to the Roman Catholics, the souls of the faithful are pu rified by fire from the sins which they carry with them out of this life, before they are admitted to a state of perfect bliss
PURIFICA TION, in religion, the act or

operation of cleaning ceremonially, by removing any pollution or detilement neation by washing was common to the Hebrews and to Pagans, and the Mohammedans always use it previous to devotion

PU RIM, among the Jews, the teasts of lots, instituted to commemorate their deliverance from the machinations of Haman

PURITAN, a name formerly given to the dissenters from the church of England, on account of their professing to follow the pure word of God, in opposition to all tra ditions and human institutions

PUR'LIN, in architecture, a piece of tim-ber extending from end to end of a building or root, across and under the rafters, to

support them in the middle PURPU'RA, in natural history, a genus of simple shells, having no hinge, formed of one continuous piece, and covered with spines and tubercles The mouth is small, and approaches to a round figure the clavicle is short, but the other extremity is usually protended to a considerable length PURPURE (purple), in heraldry, is one

of the five colours of armones, compounded of gules and asure, bordering on violet. It is represented in engraving by diagonal lines from right to left.

PURPURIC ACID, in chemistry, an acid produced by the action of nitric upon

PUR SER, in the nave, an officer on board a man of war, who takes charge of the provisions, and attends to their preservation and distribution among the officers and

PUR'SUIVANT, in heraldry, the lowest order of officers at auns. The purauivants are properly attendants on the heralds when

they marshal public ceremonies PUS, the white or yellowish matter issuing from a sore, which usually pricedes the healing, and in such cases is termed healthy or good pus Examined in a mi croscope, it is found to consist of two parts, of globules, and a transparent colourless fluid Its specific gravity is greater than that of water, exposed to heat, it evaporates to dryness, but does not coagulate
PUFAMIN'E.E., the twenty fifth Linneau

natural order of plants, whose fruit is cover ed with a wooden shell, as the caper, &c

PUTCHOCK, the root of a plant that grows abundantly in Sinde When burned, il yields a fine smoke, and a grateful and diffusive smell. The Chinese beat it into a tine powder, which they burn as meense in

the temples of their gods.
PUTREFAC TION, the decomposition of animal and vegetable substances, the hydrogen creating an offensive smell, and the process tending to excite similar decomposition in other animal bodies, hence we have putrid and contagious fevers from this cause It follows the acetous fermenta pound forming water, the nitrogen is ex-pelled, and the carbon remains, the original substance being thus decomposed into its elements Every living body, when deprived of life, performs a retrograde process, and becomes decomposed this is called fermentation in vegetables, and putrefuction in animals - Intracptic processes In curing provisions the ordinary means em-ployed are, drying, amoking, salting, and pickling—Grain of all kinds, as well as flour, may be preserved for an indefinite nour, may be preserved for an indennite length of time, if they be kiln dried, put up in vessels or chambers free from damp, and excluded from the air Well-dried grain is not liable to the depredations of insects -Fruits may be preserved in various ways Pears, apples, plums, &c., should be gathered in a sound state, altogether free from bruises, and plucked in dry weather before they are fully ripe. One mode of preservation is, to expose them in an airy place to dry a little for eight or ten days. and then to lay them in dry sawdust or chopped straw, spread upon shelves in a cool apartment, so as not to touch each other Another method consists in surrounding them with fine dry sand in a vessel which should be made air tight and kept in a cool place — Herbs, cabbages, &c., may be kept a long time in a cool cellar, provided they are covered with dry sand Tuberous and other roots are better kept in an airy

place, where they may dry a little without

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being exposed to the winter's frost.—A par-tial drying is given to various vegetable jaices by exporating them to the consist-ence of a syrup, called a rob, in which so much of the water is dissipated as to pre-vent them from running into fermentation. The fruits must be crushed, squeezed in bags to expel the juices, which must then be inspissated either over the naked fire, or on a water or steam bath, in the air or in vacuo: sometimes a small proportion of spices is added, to prevent mouldiness.

PUTTY, a kind of cement, made of whiting and finaced oil pounded together into a paste, which is used by glaxiers in fastening the panes of glazs, and also by painters in

stopping crevices.
PUZZOLA'NA, in mineralogy, a loose porous volcanic substance or stone.

PYC'NITE, in mineralogy, sometimes called shorlite, or shorlows topaz. It usually appears in long irregular prisms or cylinders, longitudinally striated, and united in bundles. PYC'NOSTYLE, in ancient architecture,

a building where the columns stand very close to each other; only one diameter and a half of the column being allowed to each intercolumniation. PYG'MY, an appellation given by the ancients to a fabulous race of beings said to inhabit Thrace, who waged war with the

cranes and were destroyed. The word is now used to signify a dwarf.
PYL'AGORE, in aucient Greece, a dele-

gate or representative of a city, sent to the

Amphictyonic council.
PYLO'RUS, in anatomy, the right or lower orifice of the stomach, which is connected with and opens into the intestines.
PYRAL/LOLITE, a mineral of a green-

ish colour, recently discovered in Finland.

It is both massive and in crystals. PYR'AMID, a solid body standing on a triangular, square, or polygonal base, and terminating in a vertex or point at the top. Or, in other words, it is formed by the meeting of three or more planes at a point termed the apex.—The Pyramids of Egypt are noble monuments of Egyptian gran-deur, about forty in number, near Mem-

phis. The largest is 481 feet in height, measured perpendicularly, and the area of its base includes cleven acres. PYR'AMOID, in geometry, a solid figure,

formed by the rotation of a semi-parabola about its base or greatest ordinate. PYR'ENITE, a muneral of a grayish-black colour, found in the Pyrenees, and consi-

dered as a variety of garnet.

PYRETOL'OGY, the doctrine of fevers, or a treatise on their nature, effects, &c. PYREX'I Æ, in medicine, febrile dis-

cases, the first class in Cullen's novology.
PYRITES, or PYRITE, in mineralogy, a genus of inflammable substances composed of iron, in combination with sulphur, which is very extensively diffused. It occrystalized.

PYRO-ACETIC SPIRIT, in chemistry, a liquid obtained by subjecting to dry distillation the acetates of copper, lead, al-kalies, and earths. It is very combustible, and burns with a brilliant flame without smoke. It is used for dissolving the gum-resins with which the bodies of hats are stuffened

PYROLIG'NITE, in chemistry, a salt formed by the combination of pyrolignous acid with another substance.

PYROLIG'NOUS ACID, in chemistry, an acid obtained from beech and other woods by distillation, which is a liquid of the colour of white wine, of a strong acid and slightly astringent taste. It is an an-tiseptic, and serves instead of wood smoke (of which it is the principle) for preserving animal substances.

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PYROLITH'IC ACID, in chemistry, an acid obtained from the silvery white plates which sublime from uric acid concretions, when distilled in a retort.

PYROLOGY, the natural history of heat, latent and sensible; or a treatise on that subject. A believer in the doctrine of

latent heat is termed a pyrologist.

FYROMALATE, in chemistry, a compound of malic acid and a salifiable base

PYROMALIC ACID, in chemistry, a

substance obtained from the distillation of malic acid.

PYR'OMANCY, divination by fire.

PYROM'ETER, an instrument for measuring high temperatures, or degrees of heat, above those indicated by the mercureal thermometer; particularly the one in-vented by Mr. Wedgewood for determining the expansion of solid hodies by heat. This instrument is founded on the principle that clay progressively contracts in its dimensions in proportion as it is exposed to higher degrees of heat.

PYROPH ORUS, in chemistry, a preparation from alum by calcination, which

takes fire on exposure to the sir.
PYRORTHITE, a scarce mineral, resembling orthite in appearance, but very different from it, for it burns in the flame of the blow-pipe like charcoal, whereas orthite melts.

PYR'OSCOPE, an instrument for measuring the pulsatory motion of the air, or

the intensity of hear radiating from a fire.
PYROS'MALITE, a Swedish mineral of
a brown or greenish colour, occurring in
sux-sided prisms, of a lamellar structure.
PYROTAR'TRITE, in chemistry, a salt

formed by the combination of pyrotartarous acid with another substance. The pyrotartarous acid is obtained by distilling pure tartrite of potash.
PYROTECHNY, or PYROTECH'NICS,

the science which teaches the management and application of fire in several operations, particularly in the construction of artificial fireworks.

PYR'OXENE, in mineralogy, a class of stones sometimes named volcanic short. It comprehends many substances of different appearances, but is almost always crystal-

PYRRHO'NIANS, or PYRR'HONISTS a sect of ancient philosophers, so called

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from Pyrrho a native of klis, in Pelopou neaus The opinions of these philosophers, who were also called acceptate terminated in the incomprehensibility of all things, in which they found reason both for affirming and denying they accordingly seemed to be always in search of truth without ever acknowledging that they had found it hence the art of disputing upon all things, without ever going farther than suspending

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without ever going fartact than suspending our judgment is called pyrrhousism
P11 HAGORBANS a sect of ancient
philosophers so called from bring the fol-lowers of Pythagoras of Samos who lived in the reign of larquin the last king of Rome — Pythagorean system, the system of astronomy taught by Pythagorean which was founded on the hypothesis that the

sun was a movable sphere situated in the centre, round which the other planets re volved I his is now called the Copernican system because it was revived by Coperni

Cus [See Astronomy]
PYTHIA or PITH ONESS in auti quity the pressess of Apollo who delivered oracular answers at Delphi in Greece

oracular answers as Incipin in Greece.

Pythan fames games criebraried at Delph, every five years in honour of tpollo as the conqueror of the Python which according to the mythological history was a dreadful dragon that apraing from the mud left by the fivod of Deucalion

PYA 187 in austomy a name for the according to the first management of the according to the control of the c

tabulum or hip bonc -- In the Romish church a box or case in which is kept the consecuted host

Q. the seventcenth letter of the Fuglish alphabet is not to be found either in the Greek old latin or baxon alphabets is [never sounded alone but in conjunction with a and never ends any English word bor qu in Fuglish, the Dutch use kw the Germans qu and the Swedes and the Danes or It appears in short that q is jic ricely k with this difference in use that q is sil wars followed by sin Linglish and k is not As a numeral Q stands for 500 and with a dash over it stands for 500 000 Q is used as an abbreviation for question it also stands for quantity or quantum as q pl quantum placet as much as you please and q a quant em ar frest a e as much as is ne cessary Among mathematicians Q L D stands for guod erat demonstrandum that is which was to be demonstrated and Q L I

gnod erat facienduri which was to be QUACHIL 10 in ornithology a Brazi han fowl of the moor hen kind of a fine black colcur streaked and spotted with white Its voice resembles the crowing of

a coq QUACK ER! the boastful pretensions

of an empiric or ignorant quack QUAD RAGEME a papal indulgence

multiplying remissions by torties
QUADRA(ES IMA Lent so called be cause it consists of forty days

QUAD RANGIL in geometry a figure consisting of four sides and four angles -In architecture any range of houses or buildings with four sides in the form of a Suuare

QUAD RANS a farthing or fourth part of a penny Before the reign of Edward I the smallest coin was a sterling or penny, marked with a cross by means of which a penny might be cut into halves and quai ters till to avoid the fraud of unequal cut tings, that king coined halfpence and far

things in distinct round pieces—Qua-dians was also a division of the Roman as QUAD RANI in geometry an arc of a circle containing the fourth part or ninety degrees also the space or area included between this are and two radii drawn from the centre to each extremity --- Quad ant, in astronomy and navigation an instrument for taking the altitudes of the sun and stars as also for taking angles in surveying heights distances &c Quadrants are of different forms but the most esteemed is Hadley's quadrant which consists of an octant or the eighth part of a circle the mdex the speculum two horizontal glasses, two screens and two sight vanes is also the gunner s quadrant used for elevating and pointing cannon mortars &c -thuidrant of all tude a slip if brass of the length of a quadrant graduated and appended to the artificial globe. It serves as a scale in measuring altitudes, azimuths

QUADRANTAL in geometry a figure which is every way square like a die QUAD RAT in printing a piece of metal

east like the letters to all up the blank spaces at the ends of paragraphs &c QUAD RATE or QUAR LILE in astro logy an aspect of the heavenly bodies in

which they are distant from each other ninety degrees or the quarter of a circle QUADRALIC EQUATIONS in alge bra those in which the unknown quantity

is a square QUAD RATRIX in geometry a mecha-nical line by means of which we can find right lines equal to the circumference of circles or other curves at d their several

Darta QUAD RATURF in geometry a fourth part or a square equal in superficies to a circle — Quadrature of the (incle the find ing some other right lined figure equal to

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the area of a circle, or a right line equal to its circumference, a problem which has baffled the mathematicians of all ages. It depends upon the ratio of the diameter to the periphery, which was never vet abso-

the perspace, water lutely determined. QUADRA'TUS, in anatomy, a term given to several muscles on account of their square

figure.

QUAD'REL, in architecture, a kind of artificial stone, made of chalky earth, cut

square, and thoroughly dried.
QUADRICAP'SULAR, in botany, having four capsules to a flower, as a quadri-

capsular pericarp.
QUADRIDE CIMAL, in crystalography, an epithet for a crystal whose prism has

four taces and two summits, containing together ten faces
QUADRIDEN TATE, in botany, an epithet denoting that there are four teeth on

the edge QUAD'RIFID, in botany, an epithet de-signating a leaf or persanth cut into four segments, with lineal sinuses and straight

argunes.

QUADRI'GA, in antiquity, a car or charcot drawn by four horses. On the reverses of medals, we frequently see the emperor or Victory in a quadrugs, holding the reins of the horses, whence these coins are, among horses, whence these coins are, among horses, whence these coins are, among the horses, whence these coins are almost called auxum quadrugats. numismatologists, called summi quadrigati and victoriati

QUADRIJU'GOUS, in botany, an epithet

QUADRILATERAL, in geometry, a figure whose permeter consists of four right lines, making four angles, called also a quadrangular ngure. The quadrulateral figures are either a parallelogram, trapesium, rectangle, square, rhombus, or rhombord

QUADRILL'E, a graceful kind of dance in which eight persons usually on Also a game of cards played by four persons with forty cards, the four tens, nines, and

eights being discarded
QUAD RILOBATE, in botany, an epithet
for a leaf having four lobes, or divided to the middle into four distinct parts with convex margina

QUADRILOC'T'LAR, in botany, having four celis, as a quadrilocular pericarp. QUADRINO MIAL, in algebra, a root

which consists of four terms or parts QUADRIPH'Y LLOUS, in botany, having four leaves QUADRIRE MIS, or QUAD'RIREME,

a species of the sares longe used by the Romans and also by the Greeks, being a galley with four benches or banks of rowers QUADROON, the name given in bouth America to the offspring of a mulatto woman by a white and

by a white man QUAD'RUMAN, a term for an animal having four hands or himbs that corres-pond to the hands of a man

QUAD RUNE, a kind of gritatone with a calcareous cement.

QUAD'RUPED, any animal having four legs and feet, as a horse, a lion, a dog, &c QUADRUPLATO'RES, among the Romans, were informers who, if their information was followed by conviction, had the fourth part of the confiscated goods for their trouble.

QUAD'BUPLE, in commerce, an epithet for whatever is fourfold, or four times any

given quantity
QUÆRE, a term expressive of doubt, and

calling for further information.
QUÆSTIO, in logic, the third proposition in a syllogism, which contains the question to be proved.

QUÆS TOR, an officer among the Ro-mans who had the management of the public revenue or treasury The questorfill in the commonwealth.

QUAG'MIRE, soft wet land, the surface of which is firm enough to bear a person, but which shakes or jields under the feet.

QUAIL, in ornithology, a bird of the genus Tetrao of Linnaus, or grouse kind, but according to the arrangement of La tham, of the genus Perdix, in which he comprehends the partridge and quall They are migratory birds, and much less prolific than the partridge. It has been observed, that in the progress of quals from the northern regions up the Mediterranean, they uniformly, and on a day so exact as to be remarked in the almanacs of the island, stop at Malta Here they descend, so exhausted by fatigue, and in such prodigious multitudes, that the inhabitants pick them up with facility and in the greatest abundance After resting one night, those that escape proceed to Syria and Arabia, and spread over Asia and Africa Quails were formerly much prized for their pugnacious propensities Qual fighting was as com-mon at Athens and Rome as cock fighting has been in modern times, and it is still pursued in some parts of Italy. In the East, and especially in China, they are also pitted against each other, after having been armed with artificial apura

QUA KERS, or FRIENDS, a religious sect which made its first appearance in Eng-land during the protectorate of Cromwell Their founder was George Fox, a native of Drayton, in Leicestershire. He proposed on moral virtue, mutual charity, the love of God, and a deep attention to the ipward motions and secret operations of the spirit He required a plain simple worship, and a religion without ceremonies, making it a principal point to wait in profound silence the directions of the Holy Spirit Although at first the Quakers were guilty of some extravagancies, these wore off, and they settled into a regular body, professing great austerity of behaviour, a singular probity and uprightness in their dealings, a great frugality at their tables, and a remarkable planness and amplicity in their dress. Their system, or tenets, are laid down by Bobert Barclay (one of their members), in a sensible, well written "apology," addressed to Charles II Their principal doctrines are, -that God has given to all men, without exception, supernatural light, which being

SECREE FOR WAS ONE OF THE PIRST QUARRES WHO WERE IMPRISONED.

A New Dictionary of the Belles Zettres.

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obeyed can save them, and that this light is Christ, the true light, which lighteth every man that cometh into the world that the Scriptures were indeed given by inspiration, and are preferable to all the ě other writings in the world, but that they are no more than secondary rules of faith and practice, in subordination to the light or spirit of God, which is the primary rule. -that immediate revelation has not ceased, a measure of the spirit being given to every one -that all superstitions and ceremonies one — that all superstitions and ceremonies in religion, of mere human institution, ought to be laid aside —that in civil society, the saluting one another by pulling off the hat, bending the body, or other humilating posture, should be abolished, and HH miniating posture, should be abouthed, and that the use of the singular pronoun those when addressing one person, instead of the customary you, should be strictly adhered to. They further laid it down as a solemn obligation, not to take an oath, encourage war, engage in private contests, nor even carry weapons of defence — On a most vital ä question of Christian faith, one of their body has lately thus written "Although 'Priends' do not call the Holy Scriptures ě PERPORMANCE the Word of God, but apply this epithet exclusively to the Lord Jesus Christ, yet they believe that these sacred writings are the words of God, written by holy men, as they were moved by the Holy Ghost, that they are profitable for doctrines for reproof, for correction, for instruction in righteousness, that the man of God may be perfect, thoroughly furnished unto all good works, and that they are able to make wise unto salvation through faith which is in Christ E Jeaus They also hold them to be the most perfect and authentic declaration of Christian taith, and the only ht outward standard in all religious controversies, and that what-2 ever, either in doctrine or practice, any profess or do, though under pretence of the COUNTRIES guidance of the Holy Spirit, if it be con trary to or inconsistent with, the testimony of the Holy Scriptures, is to be estremed a delusion and error "-The society is govern ed by its own code of discipline, which is enacted and supported by meetings of four MAM degrees, for discipline, namely, preparative, monthly, quarterly, and yearly meetings. The preparative digest and prepare the ř business for the monthly meetings, in which the executive power is principally lodged, subject however to the revision and control of the quarterly meetings, which are subordinate and accountable to it, and subject to its supervision and direction authority is paramount, and it possesses the sole power to make or amend the discipline There are at present ten yearly meetings, namely, London, Dublin, New England, New York, Philadelphia, Baltimore, Vir-AEABETTOS. ginia, North Carolina, Ohio, and Indiana, which include a total of about 150,000

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QUALIFICATION, any natural endowment, or any acquirement which fits a person for a place, office, or employment -Also any property or possession which gives one a right to exercise the elective franchise, or furnishes one with any legal power

or capacity.
QUAL/ITY, in physics, that property be-longing to a body which affects our senses in such a manner as that it may be distinguished .- Essential qualities are such as are necessary to constitute a thing what

1£ 18 QUANTITY, in physics, anything capsble of estimation or mensuration, which being compared with another thing of the same nature, may be said to be greater or less, equal or unequal to it -In common usage, quantity is a mass or collection of matter of indeterminate dimensions, thus we say, a quantity of earth, a quantity of But when we speak of an astimber, &c But when we speak of an as-semblage of individuals or separate beings, we say a **sumber, as a **sumber of men, of horse, &c.—In mathematics, anything which can be multiplied, divided, and mea-sured ——In grammar, the measure of a syllable, or that which determines the time timber, &c

in which it is pronounced.

QUANTUM [Lat], the quantity.—
Quantum meruit (as much as he deserved), in law, an action grounded on a promise that the defendant would pay to the plain-tiff for his service as much as he should deserve --- Quantum valebat, an action to re cover of the defendant for goods sold, as

much as they were worth.

QUARANTINE, the restraint of intercourse to which a ship arriving in port is subjected, on the presumption that she may be infected with a malignant, contagious disease. This is either for forty days, or for any other limited term, according to circumstances A ship thus situated is and to be performing quarantine. The term is derived from the Italian quarante, forty, it being generally supposed that it no infec tious disease break out within forty days, or six weeks, no danger need be apprehended from the free admission of the indied from the free admission of the indi-viduals under quarantine. During this pe-riod all the goods, clothes, &c that might be supposed capable of retaining the infection, are subjected to a process of purifica tion, which is a most important part of the quarantine system — In law, the period of torty days, during which the widow of a man dying possessed of land, has the privilege of remaining in the principal messuage or mansion house

QUAR RY, a pit or cavern where stones for building, &c are dug from the earth, as a freestone quarry, or a marble quarry -In telcoury, the game which a hawk is pur-suing or has killed ——Among hunters, a part of the entrails of the beast taken, given to the hounds

QUAR'TAN, in medicine, an intermitting ague that occurs every fourth day. QUARTA TION, in chemistry, the opera-

tion by which the quantity of one thing is made equal to the fourth part of another thing

QUARTER, the fourth part of anything, the fractional expression for which is 14 Quarter, in weights, is generally used for the tourth part of a hundred weight

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LAUG avoirdupois, or 281b ----- Quarter, in astrono my, the fourth part of the moon's period or monthly revolution thus, from the new monthly revolution thus, from the new moon to the quadrature is the first quarter, from this to full moon, the second quarter, &c Also, a region in the hemisphere or great circle, or one of the four cardinal points as the four quarters of the globe —Quarter, in naval architecture, that part of a ship's hull which less from the i steerage to the transum --- On ship board, quarters signifies the stations or places where the officers and men are posted in ac POPAZ tion —Quarters in war, is used in various senses, viz the place allotted to a body of CALLED senses, viz the piece anotted to a body or troops to encamp upon thus they say, the general has extended his quarters a great way, &c Quarter also signifies the sparing of men's lives when they are no longer able 8 to defend themselves - Head quarters. 4 YD the place where the general of an army re sides, which is generally near the ceutre of the army — Finter quarters, the places in which the troops are lodged during the winter, or their readence in those places — Quarter deck, that part of the deck of SEALS, a ship which extends from the stern to the manmast — Quarter gallery, a sort of balcony on the quarters of a ship — Quarter states waster, in the army, an officer whose business is to attend to the quarters of the soldiers, their provisions &c In the navy, an officer who assists the mates in their duties, attending the steerage, &c --- Quar ter master general, a military officer whose duty is to mark the marches and encamp ments of an army, the head quarters and procure supplies of provisions forage, &c QUARTER DAYS, the days which begin

QUARTER DATS, the data which begin the four quarters of the year, namely the 25th of March, or Lady Day, the 24th of June, or Midaummer Day the 29th of September or Michai mas Day and the 25th of December, or Christmas Day QUAR TARING: In heraldy, partitions of the escutcheon according to the number

of coats that are borne in it, or the several divisions that are made when the arms of more than one family are borne by the

same person QUARTER SES'SIONS, a court of justice, held quarterly, before magistrates of the district to try minor offences by jury after bills found by a grand jury. The legal powers of these are often very great, but the questions may in many cases he removed to superior courts
QUARTETTO in music, Italian for a

piece for four voices or four instruments

QUAR FO in printing and bookbinding, a size made by twice folding a sheet, which then makes four leaves. A book so folded QUARTZ, in mineralogy a species of si liceous stones, of various colours, com monly amorphous, and frequently crystal used. It is abundantly spread throughout the globe, is most comprehensive in its va rieties, and the tinges it receives from me tals are sufficient to produce those varie amethyst, or purple quartz, is tinged with a little iron and manganese Rose quartz, or

false ruby, derives its colour from manga Avanturine is a beautiful variety of quartz, of a rich brown colour, which, from quants, or a real orous enour, with, from a peculiarity of texture, appears filled with bright spangles Small crystals of quartz tinged with iron, are found in Spain, and have been termed byacuiths of Compostella Flut, chakedony, carnelian, onyx, sardo nyx, and bloodstone, or heliotrope, and the numerous varieties of agates, are principally composed of quartz, with various ma

QUAS, a liquor commonly drank in Russia. It is prepared from pollard, meal, and bread, or from meal and malt, by an acid fermentation

QUASH (or, as it is common to pro nounce it in America, Squass), a species

of cucurbita or gourd
QUASH ING, in law, the overthrowing
and annulling of anything as, to quash an indictment

QUA'SI CON TRACT, in the civil law, an act which has not the strict form of a contract, but yet has the force of one Thus, if one person does another's business in his absence, without his procuration, and it has succeeded to the other person's advan tage, the one may have an action for what tage, the one may have an action for what he has disbursed and the other to make him give an account of his administration, which amounts to a quasi contract

QUAS SIA, in botany a genus of plants, class 10 Decandria, order 1 Managunia ----The wood of the root of the Quassia tree is intensely bitter and a decoction from it is used in medicine. Our public brewers have been often charged with using it as a sub

been often charged with using it as a sub-atitute for hops, but it is now prohibited under as vere penalities QUAFREFOIL, in heraldry, four leaved grass, a frequent bearing in cost armour QUAVER, in music, a measure of time equal to half a crotchet, or an eighth of a semibreve. Also a shake or rapid sibration of these areas. of the voice

QUEEN, a woman who holds a crown singly, or by courtesy, one who is married to a king. The former is distinguished by the title of queen regnant the latter by that of queen consort A queen consort is a subject, though as the wife of the king a sugges, though as the whe of the king she enjoys certain prerogatives. The widow of a king is called a queen downper QUERCIT RON, the bark of the Quercus

sigia or vellow oak, a tree growing in North America. It is used in dveing vel low, the colour being developed from it by

a solution of alum QUERCUS in botany the oak tree, of which there are twenty aix species besides varieties. The Quercus robur attains to a great size, and is distinguished from other trees by its aunding off horizontally, in many branches The Quercus suber, or cork tree, is found chiefly in Spain The exterior bark is the cork which is taken from the trees every eight or ten years with

out in the least injuring them QUFS TIONISF, a candidate for a bache lor's degree at Cambridge

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A New Bictionary of the Belles Lettres.

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QUEST-MEN, in law, persons chosen to inquire into abuses and misdemeanours, especially such as relate to weights and messures.

QUESTUS, in law, land which does not descend by hereditary right, but is acquired by one's own labour and industry. QUICK-LIME, any calcareous substance

deprived of its fixed or carbonic air, or an earthy substance calcined; as, chalk, lime-

earthy substance calcined; as, chair, inne-stone, opster-shells, &c.

QUICK-MATCH, a combustible prepa-ration used by artillerymen; being formed of cotton atrands dipped in a boiling com-position of vinegar, saltpetre, and mealed powder

QUICK'SILVER, a metal so remarkable for its fluidity, as to be congcalable only with the intense cold indicated by 39" or 40° below zero on Fahrenheit's thermome-

r. [See MERCURY.] QUID PRO QUO, in law, an equivalent, or the mutual consideration and reciprocal performance of both parties to a con-

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QUI'ETISTS, in ecclesiastical history, a sect of mystics, originated by Molino, a Spanish priest, who maintained that religion consists in the internal rest and meditation of the mind, wholly employed in contemplating God and submitting to his will. This doctrine was termed quietism. Rarely as these precepts of quietism can be put in practice, because they comport neither with the wants of human nature nor the demands of our social condition, they have, nevertheless, frequently re-appeared in the mysticisms of later sects.

QUINCE, in botany, the fruit of the Pyrus cydonia, as named from Cydonia, a town of Crete, famous for abounding with this fruit. It is now cultivated throughout Europe, and when boiled and eaten with sugar, or made into marmalade, is much

esteemed.

QUIN'CUNX, in gardening, the term for a method of planting trees, which are disposed in a square (one at each corner, with one in the centre), thus : . : This repeated indefinitely forms a regular grove or wood, which viewed by an angle of the square or which viewed by an angle of the square or parallelogram, presents equal rows or pa-rallel alleys.——In astrology, an aspect in which the planets are five degrees distant from each other.

QUINDEC'AGON, in geometry, a plain figure with fifteen sides and fifteen angles. QUINDE"CIMVIR, or QUINDECEM".

VIRI, in Roman antiquity, a college of fifteen magistrates, whose business it was to preside over the sacrifices. They were also the interpreters of the Sibyl's books; which, however, they never consulted but by an ex-

press order of the senate.

QUINI'NA, or QUINI'NE, a preparation from Peruvian bark, which is highly esteemed and used to a great extent in the materia medica. Quining and cinchoning are two vegetable alkalies extracted from Peruvian bark or cinchona: the pale bark containing most cinchonina, and the yellow bark most quinius. The extensive sale

and high price of sulphate of quinine, have given rise to many modes of adulteration, the detection of which belongs to the practical chemist.

QUINQUAGENA'RIUS, in Roman antiquity, an officer who had the command of

afty men. QUINQUAGES IMA, or Shrove Sunday, so called as being about the fiftieth day be-

QUINQUATRIA, in Roman antiquity, festivals celebrated in honour of Minerva with much the same ceremonies as the Pa-

nathenea were at Athens.

QUINQUENNA'LIA, in antiquity, Roman games that were celebrated every five

QUIN'QUIREME, in antiquity, a galley

having five seats or rows of oars.
QUIN'SEY, or QUIN'SY, in medicine, a species of augina, or inflamination of the throat, with difficult respiration, &c.

QUINTES'SENCE, in chemistry, a pre-paration consisting of the essential oil of a vegetable substance, mixed and incorporated with spirit of wine.—In a more general sense, an extract from anything, containing its virtues or most essential part in a small quantity.

QUINTILE, in astronomy, the aspect

of planets when distant from each other the fifth part of the zodiac, or 72 degrees.
QUINTILIS, in chronology, the month of July, so called because it was the fifth

month of Romulus's year, which began in March. It received the name of July from Marc Antony, in honour of Julius Cæsar, who reformed the calendar.

QUIN'TIN, in ancient martial sports, an upright post on the top of which turned a cross piece, on one end of which was fixed a broad board, and on the other a sand-bag.
The play was to tilt or ride against the broad end with a lance, and pass without being struck by the sand-bag behind.
QUIRINATIA, in antiquity, a feast ce-

lebrated among the Romans in honour of Romulus, who was called Quirinus. These feasts were held on the 13th of the calends of March.

QUIRITES, in antiquity, a name given to the populace of Rome, as distinguished

from the soldiery.

QUI-TAM, in law, a term for an action brought, or information exhibited, at the brought, or information exhibites, at the suit of the king, on a penal statute, wherein half the penalty is directed to fall to the suer or informer.

QUIT RENT, in law, a small rent payable by the tenants of most manors, whereby they so quit and free from all other services. QUITTER-BONE, in farriery, a hard

round swelling on the coronet, between the heel and the quarter, usually on the maide of the foot QUOAD HOC, a term used frequently in

law reports to signify that "as to the thing named," the law is so, &c. QUOD PERMITTAT, in law, a writ for the heir of him that is disscued of common

of pasture, against the heirs of the dis-

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RAB The Scientific and Literary Treasury :

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QUOIN, or COIN, on shipboard, a wedge fastened on the deck close to the breech of the carriage of a gun, to keep it firm up to the ship's side, &c .-Quoins, 111 architecture, the corners of brick or stone walls. The word is particularly used for à the stones in the corners of brick-buildings. When these stand out beyond the brickwork, their edges being chamfered off, they are called rustic quoins.
QUOITS, a kind of exercise or game THE

very similar to the one known among the ancients under the name of discus. It consists in pitching or throwing a flat iron ring or kind of horse-shoe at a fixed object.

QUO JU'RE, in law, a writ that lies for a person who has lauds wherein another claims common of pasture time out of mind; and is brought in order to compel the person to show by what title he chal-

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lenges it.
QUO'RUM, in law, a word frequently mentioned in our statutes, and in commis-sions both of justices of the peace and others. By it is generally understood, such

a number of justices as are competent by law to transact business. The term is de-rived from the words of the commission. quorum A. B. unum esse volumus. For example, where a commission is directed to seven persons, or to any three of them, whereof A. B. and C. D. are to be two, these are said to be of the quorum, because the

rest cannot proceed without them.
QUOTA, in law, a share or contribution.
QUOTID'IAN, in medicine, an intermitting fever, or ague, of which the paroxyam or fit returns every day.

QUO'TIENT, in arithmetic, the number which arises, by dividing the dividend by the divisor; or, in other words, the number resulting from the division of one number by another.

QUO-WARRAN'TO, in law, the name of a writ which lies against any particular persons, or bodies politic or corporate, who usurp or make an improper use of any franchise or liberty, in order to oblige them to show by what right and title they hold or claim such franchise.

R.

R, the eighteenth letter of our alphabet. is numbered among the liquids and semivowels, and is sometimes called the canine letter. Its sound is formed by a guttural extrusion of the breath, which in some words is through the mouth, with a sort of quivering motion or slight jar of the tongue. In words which we have received from the Greek language we follow the Latins, who wrote & after r, as the representative of the aspirated sound with which this letter was pronounced by the Greeks; as in rhapsody, rhetoric, &c.; otherwise it is always followed by a vowel at the beginning of words and syllables. As an abbreviation, R in English, stands for rez and regina; as George R; Victoria R. In the notes of the ancients, R. or RO. stands for Roma; R.C. Romana ciritas; R.G.C. rei gerende causa; R.F.E.D. recte factum et dictum; RG.F. regis filus; R.P. respublica, or Romani principes. As a numeral R, in Latin authors, stands for 80, and with a dash over it, for 80,000.

RAB BET, in carpentry, a deep groove or channel cut in a piece of timber longitudinally, to receive the edge of a plank, or the ends of several planks, that are to be fastened therein.—Rabbeting, the paring down the edge, or cutting channels or grooves in boards, for the purpose of lapping one over the other. In ship-carpentry, it signifies the letting in of the planks of the ship into the keel.

RAB'BI, or RAB'BIN, a title assumed by the pharisees and doctors of the law among the Jews, which literally signifies master or lord. There were several gradations before

they arrived at the dignity of a rabbin; but it does not appear that there was any fixed age or previous examination necessary; when, however, a man had distinguished himself by his skill in the written and oral law, and passed through the subordinate degrees, he was saluted a rabbin by the public voice. In their schools the rabbins sat upon raised chairs, and their scholars at their feet: thus St. Paul is said to have studied at the feet of Gamaliel. Such of the doctors as studied the letter or text of scripture were called carattes, those who studied the cabhalla, cabballats, and those whose study was in the traditions or oral law, were called rabbinists. The customary duty of the rabbins, in general, was to pray, preach, and interpret the law in the synagogues. Among the modern Jews, the learned men retain no other title than that of rabbi; they have great respect paid them, have the first places or seats in their synagogues, determine all matters of controversy, and frequently pronounce upon civil affaire

BAB'BIT, in zoology, the Lepus cuniculus of Linneus, a well-known animal of the hare kind, which feeds on grass or other herbage and grain, and burrows in the

earth. It is a very prolific animal, and is kept in warrens for the sake of its flesh. RABTOMANCY, in antiquity, a sort of divination by means of rods, according to their manner of falling when they were

RA'CA, a Syriac word signifying empty, foolish, beggarly; a term of extreme con-

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tempt. The Jews used to pronounce the word with certain gestures of indignation, word with certain gestures or indignation, as spitting, turning away the head, &c. Our Saviour (Matth. v. 22.) intimates that whosoever should call his neighbour raca, should be condemned by the council of the San-

hedrim.

RACCOON, in zoology, an American quadruped of the genus Uress. It is somewhat of the shape of a beaver, with hair like that of a fux; its head, too, resembles the fox, except that the ears are shorter, roundish, and naked; its tail is longer than its body, and not unlike that of a cat, with animal lodges in a hollow tree, and feeds on vegetables: its fur is deemed valuable,

on vegetables: its fur is deemed valuable, and its flesh is esteemed a palatable food.

RACE, the lineage of a family, or the series of descendants indefinitely continued. All mankind are called the ruce of Adam; the Israelites are of the ruce of Abraham; and in like manner, we say, the Capetine or

and in the limiter, we say, the Captine or the Carlovingian race of kings, &c.

RA"CEME, in botany, a species of inflorescence, consisting of a peduncle with short lateral branches. It may be either simple or compound, naked or leafy, &c. Racemous, growing in clusters. Racemiferous, bearing racemes or clusters; as,

the recemiferous fig-tree. the recemiferous ng-tree.

RACES, in the usual acceptation, signify
public trials of the speed of horses. They
were customary in England in very early
times, and are mentioned by Fits Stephen
in the reign of Henry II. In queen Blizabeth's time they appear to have been carried
to such excess at to have injured the fortunes of the nobility. At that time, however, the or the noninty. At that time, nower, the matches were private, and gentlemen rode their own horses. In the reign of James I. public races were established; but it was not till after the restoration of Charles II. that it was particularly encouraged by royalty, when "his majesty's plate," a cup or how! worth 100 guineas was first given, in lieu of which that sum of money is now paid. The usual trial of speed, in English racing, is a single mile; of continuance or racing, is a single line; or continuate or bottom, four miles; but the true test of thorough blood in a racer is continuance. There is a great deal of fraud practised in the whole business of racing; and, as in every other species of gambling, the wealthy who addict themselves to the sport, gene-rally in the end become the victims of a host of black-legs and their confederate jockies.—There are few amusements more exhilarating; and as the period of the races generally serves as a rendezvous for persons of rank and fashion, the scene, independent of the sport itself, is one of gaiety and pleasure.—Among the ancients, horse-races were performed either by single horses, or by two horses, on one of which they performed the race, and leaped upon the other at the goal. Chariot-races were performed by one, two, three, four, five, or more horses joined together in chariots.

How great soever the number of horses might be, they were all ranged abreast, or in one front, being coupled together in pairs.

Clisthenes, the Sicyonian, introduced the custom of coupling the two middle horses only; the reat he governed by reins. The principal part of a charioteer's skill consisted in dexterously avoiding the meta, or goals; a failure in this point overturned his chariot, which was an event that was attended not only with imminent danger, but also with great disgrace. We read that Nero, at the Olympic games, made use of a decemyingis, or chariot drawn by ten horses. He also used camels in the Roman circus; and Heliogabalus introduced elephants in-stead of houses. The most remarkable cirstead of homes. The most remarkable cir-cumstance relating to the Roman chariot-races, was the factions of the charioteers, which divided into parties the whole city of Rome.

RACHITIS, in medicine, the rickets

which see].
RACK, a horrid engine of torture, furnished with pullies and cords, &c. for extorting confession from criminals or sus-pected persons. Its use is entirely unknown in free countries.

BACK'ET, a bat to strike the ball with

at tennis, usually consisting of a net-work of catgut strained very tight in a circle of

wood, with a handle.

RA'DIAL, in anatomy, pertaining to the radius or fore-arm of the human body; as, the radial artery or nerve. The radial muscles are two muscles of the fore-arm, one of which bends the wrist, the other extends it.—Radial curves, in geometry, curves of the spiral kind, whose ordinates all terminate in the centre of the including circle, and appear like so many semi-diameters

BA'DIATE, or RA'DIATED, in botany, are such flowers as have several semi-floscules set round a disk, in form of a radiant star: those which have no such rays are

called discous flowers.

RADIATION, the act of a body emitting or diffusing rays of light all round, as from a centre. Though every visible body be radiating, yet it need not be luminous in itself, but only illuminated; that is, it may diffuse rays received from a luminous body, as well as emit those of its own .ating point, in optics, any point of a visible

object from whence rays proceed.

RAD'ICAL, in general, something that serves as a basis or foundation; as, a radical truth or error.—In grammar, the appellation radical is given to primitive words, in contradistinction to compounds and derivatives — Radical, in chemistry, a simple constituent part of a substance, which is incapable of decomposition. Also, the distinguishing part of an acid, that which unites with oxygen, and is common and the substance of which unites with oxygen, and is commented all acids.—Radical quantities, in algebra, quantities whose roots may be accurately expressed in numbers.—Radicals, rately expressed in numbers .in politics, an epithet applied to the ultra-

democrats of Great Britain. RADICATION, in botany, the disposi-tion of a root of a plant with respect to the ascending and descending caudex and the

radicles.

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comes the root RADIOM ETER, an instrument for tak-

ing the sititudes of celestial bodies RAD'ISH, in botany, a plant of the genus Raphanus, which is eaten raw

RA DIUS, in geometry, a right line ex-tending from the centre of a circle to the periphery, and hence the semidiameter of the circle —In trigonometry, the radius the exterior bone of the fore arm, descend ing along with the ulna from the cibow to the wrist -- In botany, the outer part or circumference of a compound radiate flower, or radiated discous flower

RADIUS VEC TOR, in astronomy, a line drawn from the sun to the orbit of a planet, the orbit being varied in distance by the varied re action of the planet to the

uniform actions of the sun

RADIX, in etymology, a primitive word from which spring other words — In algebra, radia sometimes denotes the root of a finite expression, from which a series is derived -- In logarithms, that number whose logarithm is unity --- In botany, a root, or that organ of a vegetable through which it draws its nourishment [bee Bo

RAPT, a sort of float consisting of boards fastened together side by side, a mode of

convexing timber by water
RAFTERs, the pieces of timber extend
ing from the plate of a building, so as to
meet in an angle at the top, and form the roof

RAGOUT (pron ragoo'), a high season ed dish, or a compound in cookery, for ex

citing a languid appetite

RAG STONE, in mineralogy, a rough stone of the siliceous kind. It is of a gray colour and fibrous texture, the lamine con sisting of a conguries of coarse grains It is used for a whetstone without oil or water, for sharpening coarse cutting tools

RAGU'LLD, in heraldry, an epithet for any bearing that is ragged or uneven, like the trunk or hmb of a tree lopped of its

branches, so that only the stumps are seen RAIL, in ornithology, a bird of the genus Railia, consisting of many species. The greater part of them lobabit the margins of rivers and ponds covered with marshy and aquatic plants --- Also, a name given to pieces of scantling used in making fences. or the pieces into which balusters are inrally used

RAILWAYS, or RAILROADS Among the most wonderful features which mark the progress of science in the nineteenth century, is the vast and increasing extent of the substitution of mechanical for ani mal power-ingenious in most operations, exciting our admiration in many, but excel ling all in its application to the purposes of travelling. It was in 1801 when the first railway act received the sanction of the British legislature, we allude to the moor poration of the Surrey Iron Railway Com

pany—a trifling affair indeed, viewed, as we needs must view it now, in comparison with the prodigious works around us, for it extended only from Wandsworth to Crovdon, and was merely applicable for the carriage of coals, lime, &c, the moving power being from horses alone But a new era was approaching The civilized nations had no sooner sheathed the sword of war, than they exerted their energies in the cultivation of the arts of peace, and in the advancement of science With grant strides work after work proceeded, the elements, so to speak, were made subservient to man's controlling power, till at length the ponderous machines, impelled by the irresisti-ble force of ateam, whirled along with a velocity which defies competition, and a most mocks the sight—The species of rail first employed was a broad surface of cast iron, sufficient to support the rim of a comnion cart or carriage, these are called plate or tram rails, and such rails are very use-ful, where the carriages that pass over them have occasionally to traverse common roads. But another species of rail is now univer-sally employed, where the carriages have to pass only over the railway, these are called edge rails, and are distinguished from the former by being much narrower on the upper surface. On the edge railway very narrow wheels are used on the carriages, the breadth of the rail not in general exceeding two inches, and the carriage is kept on the way by means of flanges on the outer part of the rim of the wheel These flanges ought never to touch the rail on account of the great resistance they cause . and a better plus is now adopted in form-ing the carriage wheels bevelled on the rim, so that the exterior diameter is less than the interior. The rails are fashioned in bars commonly three feet in length, fas tened at each end upon the sleepers. They are usually of the fish bellied shape, thicker in the middle than at the ends, but al-though theoretically this may appear the best fitted for the purpose, experience has shown that a straight rail is equally strong, and has this great advantage, that the cost is much less from the greater case in Cast iron rails are at first much making Cast iron rails are at first much cheaper than malicable iron ones, but not in the end, for not only are maileable rails more durable than those made of cast iron. but malicable rails when in use are less susceptible to the deteriorating action of the atmosphere than the same rails would be if unused - Inclined planes White the inclination of the road is greater than that for which the ordinary power is calculated, the ascent must be effected by means of an additional power, the amount of which can be readily computed, since, in those parts, no additional friction of the cars or wheels is to be provided for, and only the additional resistance arising from gravity is to be overcome If, for matance, the additional inclination is one in ninety six, or fifty five feet in a mile, the additional power must be to the weight as one to ninety six, or as tity five to the number of feet in a

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mile, namely, 5280. In descending planes, so much inclined that the gravity would move the carriages too rapidly for safety, the velocity is checked by means of a break, which consists of a piece of wood of the same curvature as the rim of a set of the wheels, upon which the break is pressed by means of a lever, so adjusted as to be within reach of the conductor, in his position on the carriage.—Power. Where the road is reach of the conductor, it has position on the carriage.—Power. Where the road is sufficiently and uniformly descending in one direction, gravity may be relied upon as a motive power in that direction; but on railroads generally, some other power must be resorted to in each direction. It was at first a great question as to whether stanrat a great question as to whether sta-tionary or locomotive steam-engines should be used, but after various experiments loco-motives were preferred; and the opinion in favour of this kind of power on roads of which the inclination does not exceed about thirty feet in a mile, has become pretty fully established. Stationary power can be used to advantage only on lines of very great transportation, as the expense is necessarily very great, and almost the same whether the transportation be greater or less. Another objection to the use of stationary power is, that its interruption, in any part, breaks up the line for the time, which is not necessarily the case with a locomotive. The alternative, accordingly, is between the use of locomotive steam-engines or horses; and the fact seems well esta-blished, that where the transportation sufficient for supplying adequate loads for locomotive engines, and where the road is so constructed that they can be advantageously used, and where fuel is not exceedingly expensive, they afford much the most economical motive power.——It would be futile in a work of this nature to attempt any thing more than a cursory notice of so vast a subject; several works being regularly published for the express purpose of affording all the necessary information. We will therefore just place before the reader a statement or two that he in our way, by which he will be enabled to form his own opinion of the magnitude and importance of railways in general:—The London and Birmingham Railway was opened throughout on Sep-tember 17, 1838: the first train completing the distance, 1124 miles, in four hours and fourteen minutes; and the second train, carrying 200 passengers, in about six hours. The entire cost of this railway is about 5,000,000/.; one of its most laborious works is the Kilaby Tunnel, 2598 yards in length, the expense of which is stated at 400,000l. With the exception of the inclined plane between Euston Grove and Camden Town, the least favourable inclination is equal to only one in 330, or sixteen feet in a mile; only about thirteen miles of the road are perfectly level, the remainder forming a series of inclined planes; and the station at Birmingham is 250 feet above the level of the London station. The cost of the iron rails is stated at 460,0001.; their weight, 85,000 tons; cost of stone blocks, 180,0001.; weight, 152,460 tons; total excavations. 15,000,000 cubic yards.—The following statement of the total number of passengers conveyed on various lines of rallway in the year 1888 is taken from the second report of the committee of the House of Commons.—Liverpool and Manchester, 609,836; Grand Junction, 445,290; London and Birmingham, 459,885; London and Greenwich, 1,544,266; Newcastle and Carlisle, 196,051; Stockton and Darlington, 228,946; Dundee and Newtyle, 59,682; Durham and Sunderland, 77,429; Edin-burgh and Dalkeith, 299,201; Garnkirk and Glasgow, 128,373; Leeds and Sciby, 90,637; Leicester and Swannington, 23,058; 99,637; Leicester and Swannington, 23,063; Pasiley and Reufrew, 143,180; Dublin and Kingstown, 1,141,679; Bolton and Leigh, 86,320. We ought not, perhaps, to close this article without observing, that not only in this country, but in France, Belgium, Italy, Germany, may, over the whole of the European continent, and on an infinitely more extended scale in the United States of America, are railroads every where in progress. With regard to the latter, many circumstances conspire to assist in the construction of these roads—the alluvial planes, which often present a dead level for a hundred miles together, the great plenty of timber, and, more than all, the non-appropriation of the ground, which enables the projectors to buy it for a trifle, and the projectors to buy it for a trifle. ables the projectors to only it to a trans, and, in the majority of cases, to get it for nothing. "They have pushed these roads (says a writer in the Leicester Mercury, and copied into the Mcchanic's Magazine) into the very bosom of the wilderness. Like the military roads of the Romans, they hold steadily and straight on through plain and morass, through lane, forest, and river, and across the rugged Alleghanics, and the wild woods that skirt the banks of the Mohawk : and where, a few years since, an Indian hunter could scarcely force his way, you now dash along at the fearful velocity of twenty miles an hour. Many of these roads have been finished for less than 5000 dollars a mile; the very best of them, made of Euglish iron, and laid down on stone sleep-English from and fail down on some steepers, have been completed for 29,000 dollars a mile, or about 6000L, which is only one-seventh the cost of the Liverpool and Manchester. The same method and dexterity which marks their steam-boat travelling, is also seen here: the cugines are nearly all of American construction, having superseded those imported from England, and the engineers seem to have them under better control. There is certainly no unnecessary expense about these railroads. The sleepers are often not filled up, and frequently, in passing a deep chasm, or rushing torrent, the bridge is only just wide enough for the rails. Most of these railroads are at present single tracks, which occasion delay when trains meet. The carriages are larger than ours, they are sometimes fifty feet long, and have a deck with verandas. I have often remarked, that American engineers seem more dextrous than English. I have seen a train going seventeen miles an hour stopped in forty

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yards The engine carries a large shovel in front, which removes any obstacle lying on the rail. Riding on the engines of a Wash the rail. Riding on the engines of a Wash ington train at night, I saw a cow lying on the rails, before I could exclaim, we were upon her, and I expected a shock, instead of which, the shovel picked her up, carried her a few yards, and then threw her to the roadende, out of the way I took many of portunities of riding on the engines—wood is burned in most of them—anthracite coal in few Their cylinders are mostly non-sontal, like our own, but I saw several where the cylinders were vertical There is a time road from Albany on the Hudson, to Utica, ninety miles This road, in a few will yeach to Buffalo on the Lake Roe, and then a traveller may pass from New York to Nagara in twenty four hours There are railroads throughout all the New England States to every town of import ance, and some thousand miles in progress in the south and west. There is the least improvement in the slave states. There is no country where you can cross such vast tracts in so short a time as in America, and the facilities are every day increasing the facilities are every any increasing.

Ohio already joins the Delaware by a rail road 350 miles long, and in a few years a traveller may be able to pass from the gulf of Newfoundland to the gulf of Mexicofrom icebergs to orange groves—in six days."
RAII WAY, Atmospheric or Priguma

TIC -This invention is yet in its infancy nor has it been satisfactorily proved that it can be brought to such perfection as was at hest imagined the opinions of scientific men being at present much divided on the subject A great dispute has also armen as to the priority and right of invention to this means of railway transit Mr Pinkus and Mr Vallance contending that they brought it to useful working order before Mr Clegg and his co patentee Mr Samuda The whole secret of the pneumatic system of railway is in the means by which the power obtainable within a close tube or tunnel, by the rarefaction of the inclosed column of air, is communicated to a train of carriages on the outside throughout its longitudinal extent and in the combination necessary to render it effective the princi pal feature in which is a perpetually shift ing valve. The body of the railway is a east iron cylinder with horizontal rails dia metrically opposits to each other and form ing ledges on the sides of the cylinder quantity of iron in a given length and the consequent cost of the cylinders are ascer tamable to a fraction, and the cylinders may be cast in substance as light as pos-sible since any required degree of strength may be given to the construction by ribs or rings upon the lower semi circumference at long intervals. The maintenance of fixed steam engines, such as are to be used as prime movers, or to work the air pumps, at stations along the line is a matter of very day experience and the working of

pumps. The invention is not a recent novelty in the history of practical philosophy, but in all the attempts to render it practi cable, the inventors found a difficulty in contriving such an aperture for the transit of the connecting rods or bars as should not destroy the vacuum within the tube by affording an opening for the rushing in of the external air in such places and in such a manner as to destroy the whole principle and power of the vacuum. In 1846, Mr Pinkus thought he had effected this object his method is said to have consisted of a pipe 50 miches in diameter, with a slit or groove in the upper surface, the groove was to be closed by laying a rope in it, a piston was to move in the tube to which the rods or bars connecting it with the carriage were attached, wheels were at tached to the bar or rod which lifted up the rope as the piston passed beneath it, and then came another wheel behind the bar or rod which forced down the rope into its former place, after the passage of the said to have been, that the rope could not be sufficiently forced down so as to make the aperture air tight. The present patentees assert that they have contrived an effectual method of closing the aperture, so enectual method of closing the aperture, so as to make it air tight after the passage of the connecting rods, and thus render the appheation of the vacuum principle of practical utility to railroad conveyance. Their contrivance is this —A pipe of nine inches is used for the transit of the piston, along the top of it is an aperture. To close the aperture there is a strip of leather, strengthened by plates of irou fixed like a lid, by being attached on one side to the pipe, while the other side falls into a groove filled with a composition of oil and Wheels are attached for opening and closing the valve, and, what is com pletely a new feature, a heated upper rod eases over the composition after the valve has been closed melts the composition soldering down the edge of the valve or lid to the groove, and sealing the tube Thus, at will be seen that the desideratum so long sought in vain viz the connecting the piston in the tube with the carriage above it in such a manuer as to prevent the vacuum in the tube from being de stroyed by the rush of external air, has been accomplished. It is proposed to di vide the line of pneumatic railway into sections of from three to five miles in length according to the acclivities to be worked, since the steeper acclivity will re quire a higher degree of rarefaction to be obtained within the same time High pressure steam engines, of sufficient power, at each of the stations which limit the sec tions, will work air pumps of sufficient ca pacity to produce the required degree of rarefaction to overcome the resistance of the load to be drawn within a given time and the resistance being overcome, the train will of course proceed with a velocity equal to that with which the pistons of the the blowing machines, used in blasting equal to that with which the pistons of the iron, furnishes data for the working of air pumps are worked. We have witnessed

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terrific rival is more than we will venture to predict
Il AIN, in meteorology, vapour precipitated upon the earth in the form of drops of water Rain, is the return to the earth, of water Rais, is the return to the earth, in condensed drops, of the aqueous wapons which are raised in the atmosphere by the sun and wind, the condensation being oc casioned by a change in the general temperature, by a collision produced by contrary currents, or by a cloud passing into a cold stratum of air. The power of the air to hold water in solution does not increase in the same ratio with the increase of its tem perature, but in a much higher ratio Hence, when two masses of air, saturated with moisture, and of different tempera tures, are mixed, the resulting compound is not capable of holding the whole water in solution, and a part is, in consequence, precipitated as rain. As the whole atmos phere, when saturated, is calculated not to hold in solution more water than would form a sheet five inches in depth, while the mean annual deposit of rain and dew is probably from 35 to 40 mehes, it is obvious probably from 30 to 40 indeed, it is novious that the supply of atmospheric moisture must be renewed many times in the course of a year [See Ata, Foe, &c] The quan tity of rain precipitated from the atmos-phere depends upon a variety of circum stances,-on the previous dampness of the unmixed portions of the fluid,—their difference of heat,—the elevation of their mean temperature,-and the extent of the combi temperature,—and the extent of the contor nation which takes place. When the depo-sition is slow, the very minute aqueous glo-bules remain suspended, and form clouds, but if it be rapid and copious, those particles conglomerate, and produce, according to the temperature of the medium through which they descend rain, mist, snow or hall RAIN BOW, in meteorology, an arch or semicircle exhibited in a rainy sky, and

several experiments of the atmospheric railway on the line of railroad which runs from the Uxbridge road, near Shepherd's Bush, across Wormwood Scrubs to the hne

of the Great Western Railroad, but that

it will ever compete with its noisy and

some similar situations, opposite to the sun, adorned with the prismatic colours, and formed by the refraction of the rays of light in pherical drops of water The inner bow is produced by a refraction at the en trance of the drop, a reflection from its back, and a refraction at its exit, or by two refractions and one reflection The outer bow by two refractions and two reflections within the drop, and, as much of the light is dispersed by the two reflections, so the outer bow is fainter than the inner bow As all the drops in a shower are affected at the same time, so all the colours of light are visible anywhere to a spectator whose back is to the sun, in circles which are from 54 to 51 degrees and from 42 to 40 de grees from the eye, but in the two bows the colours are reversed. The two bows may be imitated by small glass globes of water placed within the above angles from the eye, or by throwing up water with an en

gine A line passing from the sun through the eye of the spectator goes to the centre of the bow, so that the height of the bow is inversely as the height of the sun , and, if the sun is more than 42 or 54 degrees high, there can be no bow Of course, as it is a mere optical effect, depending on the position of the eye no two persons can see the same bow An artificial rainbow may be produced in sunshine by scattering drops of water from a brush by a garden engme, or otherwise, the water being thrown high in the air, and the spectator standing between it and the sun. The cut glass ornaments of chandeliers produce colours on the same or chandeners produce colours on the same principle as rain drops, as do also mist, and particles of frozen water between a luminous body and the eye, exhibiting the circular haloes often observed around the sun and moon — Lunar ramon The moon sometimes also exhibits the pheno menon of an iris, by the refraction of her rays in drops of rain in the night time Aristotle says he was the first that ever ob served it, and adds, that is never visible but at the time of full moon. The lunar iris has all the colours of the solar, but much fainter --- Marine rainbow, a pheno menon sometimes observed in an agitated sea, when the wind carrying the tops of the waves aloft, and the sun's rays falling upon them, they are refracted

RAIN GUAGE, or PLUVIOM ETER,

an instrument to measure the quantity of rain which falls at any place in a given time A very simple rain guage, and one, it is said, which will answer all practical purposes, consists of a copper funnel, the area of whose opening is exactly ten square inches this funnel is fixed in a bottle, and the quantity of rain caught is ascertained by multiplying the weight in ounces by 173 which gives the depth in inches, and parts of an inch. In fixing these gauges, care must be taken that the rain may have free access to them, hence the tops of the quantities of iain collected in them at different places are compared, the instru ments ought to be fixed at the same heights above the ground at both places, because at different heights, the quantities are al

ways different, even at the same place RAISINS, grapes perfectly ripe, and dried either in an oven or by the heat of the sun, in this latter case they are richer and sweeter than when dried in an oven best raisins come from the south of Europe. as Spain Portugal, and Calabria, there are also very fine ones brought from Smyrna, Damascus, and Egypt their quality, how ever, in a great measure depends upon the method of their cure. The finest raisins are those of the sun, so called, being the plumpest bunches, which are left to ripen fully upon the vine after their stalks have been half cut through They are imported in casks, barrels, boxes, and jars, and exclusive of raisins, a considerable quantity of undried grapes is annually imported from Spain and Portugal, in jars, packed in saw dust [See GRAPE]

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RAP

princes of India, before its conquest by the Mogule; some of whom are tributary to Europeans, and some are said to be inde-

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PIPIR'S,

BAKE, in a ship, the projection of the upper parts, at the height of the stem and stern, beyond the extremities of the keel. Also, a term signifying to are in a direction with the length of anything, for example, to cannonade a ship on the stern or head so that the balls range the whole length of the deck, is to rake her fore and aft word rake is also applied to a loose, disor-

derly, vicious man RALLENTAN DO, in music, an Italian term, implying that the tune of the passage over which it is placed is to be gradually

RAL'LUS, in ornithology, a genus of birds of the order Gralls. They inhabit sedgy places the principal species are—the crake or land rail, the brook ousel or water-rail,

the spotted gallinule, and the Philippine rail.

RAM, in soology, the male of the sheep or ovine genus, in some parts of England called a tup --- Ram, in astronomy [See Ariza]. See also Batterine Ram.

RAM ADAN, a solemn season of fasting among the Mahometans, kept in the ninth month of the Arabic year The Mahometans call this mouth holy, and believe that as long as if lasts the gates of paradise are

open, and those of hell shut

RAMEN'TUM, in botany, the small
loose scales that are frequently found on the stems of vegetables.

the stems of vegetables.

RA'MEOUS, in botany, growing on or shooting from a branch.

RAMIFICATION, any small branch issuing from a large one, particularly the very minute branches issuing from the larger arteries.——In botany, the manner in which a tree produces its branches or branches or branches.

BA'MOUS, in botany, having lateral divi-sions or being full of branches, as a stem

or root

RAM PANT, in heraldry, an epithet for
a hon, leopard, or other beast when it
studes on its hinder legs, and rears up its
fore feet in the posture of climbing, showing only its profile. It is different from
saliant, in which the beast seems to be apringing forward - Rampant gardant, when the animal stands on its hinder legs, looking full taced, Rampant regardant, when it so stands, but looks behind. RAM PART, in fortification, an elevation

or mound of earth round a place, capable of resisting the cannon of an enemy, and formed into bastions, curtains, &c diers continually keep guard upon the ram-parts, and pieces of artillery are planted there for the defence of the place — Ram-part, in civil architecture, is used for the space left between the wall of a city and the nearest houses.

RA NA, in zoology, the name of the ge-nus of which frogs and toads are the species RANGE, in gunnery, the line which a shot describes from the mouth of a piece to the point where it lodges. When the muz ale is elevated to 45 degrees, it is called the utmost range.—Among mariners, a suffi-cient length of the cable drawn upon the deck before the anchor is cast loose from the bow.

RA'NGER, an officer whose duty it was to walk through the forest, and present all trespassers at the next forest court. The office of ranger is not of the same importance as formerly, but the situation is still filled, and his duties are of a similar kind.

RANI NÆ VE NÆ, in anatomy, the frog veins, certain veins which appear under the

RANK, the degree of elevation which one man holds in respect to another. This is particularly defined in regard to the nob-lity, as also in all offices of state, as well as in the officers of the army and navy.— Rand, in military tactics, the straight line which the soldiers of a battalion or squadron make as they stand side by side -Rank and hie, a name given to the men carrying firelocks, and standing in the ranks.

in which are included the corporals.

RAN'SOM, money paid for redeeming a captive, or for obtaining the liberty of a

prisoner of war

nions

RANTERS, a sect of dissenters, originating in Staffordshire, in 1807, and marked by the extravagance of their religious enthusiasm They sprang from the Wesleyan methodists, from whom they separated, and by whom they are disowned. They hold camp meetings annually, and differ from the parent stock in many of their outward ceremonies, but they still assimilate to the original connection in their religious opi-

BANUN'CULUS, a perennial much cul-tivated in gardens, bearing a flower of a globular shape. Also the systematic name of a genus of plants, of which the globe ranunculus, the crowloot, and the spear-wort are the principal species.

RANZ DE VACHE, in music, a favour-

ite national air among the Swiss shepherds, which they play upon their bagpipes while tending their flocks and herds. It consists of a few simple intervals, is entirely adapted to the primitive life of these people and their instrument (the Alpenhorn, of the Alps), and has an uncommon effect in the echoes of the mountains This effect he new venoes or the mountains. This effect becoming intimately associated with the locality of Switzerland, explains the many anecdotes of the home-sickness caused by the sound of the Ranz des Vaches, when

heard by Swiss in foreign countries.

RAPE, a division of a county, it sometimes means the same as a hundred, and at other times signifies a division consisting of several hundreds thus Sussex is divided into six rapes, every one of which, besides its hundreds, has a castle, a river, and a forest belonging to it. Similar districts in other counties are called tithings, lathes, or wapentakes.—In botany, a biennial plant, of the genus Brassica. Rape is cultivated in many parts of England, partly on ac-count of its seed, which is crushed for oil,

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and partly for its leaves as food for aheep.

—Rape-cake, is the adhering masses of the husks of rape-seed, after the oil has been expressed: they are reduced to powder by a malt-mill or other machine; and are used either as a top-dressing for crops of different kinds, or are drulled along with

turnip seed.

RAPHANUS, in botany, a genus of plants, class 15 Tetradynamia; order 2 Siliquosa. The species are the different varieties of the radish.

RAPHID'IA, in entomology, a genus of four-winged insects of the Neuroptera order. The head is of a horny substance, and depressed; the tall is armed with a slender horny weapon, not bifld at the extremity: it is about the size of the accorpion

fremity: It is about the about the Landon's in July.

RAP'IDS, the part of a river where the velocity of the current is very considerable, owing to a gradual descent of the earth, but not sufficient to occasion such a fall of the water as is deemed a cascade or cataract.

RAREFACTION, in physics, the act or process of expanding or distending bodies; that is, brought to possess more room, or appear under a larger bulk without accession of any new matter. Rarefaction is opposed to condensation. Sir Isaac Newton shows, that the rarefaction of the air is so immense, that it is inconceivable on any other principle than that of a repelling force inherent in the air, whereby its particles mutually fly from one another. (See Airs,

mutuany my non-Amuspraga, &c.]
RASPBERRY, in botany, the fruit of a bramble, or species of rubus. Several varieties are cultuvated, differing in the size and colour of the fruit, either red, desh-coloured, or yellow. A light soil ss best suited to the culture of the raspberry, and an eastern or western exposure, slightly shaded. It is

generally propagated by suckers.

RAT, in zoology, a well-known quadruped of the genus Mas, which infests houses, stores, and ships; an animal equally trou-

stores, and ships; an animal equally troublesome and destructive.

RATAFIA (prou. ratafet), a delicious liquor, inade of the kernels of apricots, cherrices, &c. steeped in brandy. In France, ratifia is the generic name of all layersrs compounded with alcohol, sugar, and the adoriferous or flavouring principles of vege-

odoriferous or flavouring principles of vegetables.

RATCH, in clock-work, a sort of wheel having twelve fangs, which serve to lift the detents every hour and thereby cause the clock to strike.

RATCH'ET, a small tooth at the bottom of the fusee or barrel of a watch, which stops it in winding up.

it in winding up.

RATCH'IL, among miners, fragments of stone.

RATE, an assessment by the pound for public purposes; as, for the poor, the highways, church repairs, county expenses, &c. In the navy, the order or class of a ship, according to its manuitude or force.

according to its magnitude or force
RATH OFFITE, in mineralogy, a kind of
garnet found in Sweden. Its colour is a

dingy brownish black, and it is accompanied with calcareous spar and small crystals of hornblend.

of hornosead.

RATIO, the proportion or multiple of one thing in regard to another thing. Thus, the ratio of 2 to 4 is double, and the same as the ratio of 2 to 4 is double, and the same as the ratio of 3 to 6, or 25 to 50. The composition of different ratios is effected by multiplying the antecedents together, and the consequents together.—Prime and witimate Ratio, the relation which two variable quantities bear to each other when they are first supposed to be generated, and indefinitely-simall, hence called yrime; or the relation of two variable quantities to each other at the instant of vanishing, or becoming indefinitely small, and hence called witimate ratio.

RATION, the proportion or fixed allowance of provisions, drink, forage, &c. assigned to each soldier for his daily subsistence, and for the subsistence of horses. Seamen in the navy also have rations of certain articles.

RATIONALE, the account or solution of any phenomenon or hypothesis, explaining the principles on which it depends, and every other circumstance.

RATIONALISTS, a term used to denote

RATIONALISTS, a term used to denote certain latitudinarians in religion, who consider the supernatural events recorded in the Scriptures, as events happening in the ordinary course of nature, but described by the writers, without any real ground, as supernatural, and who consider the morality of the sacred writings as subject to the test of human reason.

of human reason.

RATLINES, in a ship, lines which make
the ladder steps for going up the shrouds
and ascending to the mast-head.

RATOON', a sprout from the root of the sugar-cane, which has been cut.

RATTAN', or RATAN', a long slender cane, the growth of a bush in parts of India (the Calamus rotang of Linneus). The species have all perennial, long, round, jointed embranching stems, extremely tough and pliable, often ascending among the branches of trees, but without prickles or tendrils. It is the spontaneous product of all the forests of the Indian archipelago, but exists in great perfection in those of the islands of Borneo, Sumatra, and the Malayan pe-ninsula. "The wood-cutter who is inclined to deal in this article," says Mr. Crawfurd, "proceeds into the forest without any other instrument than his parang or cleaver, and cuts as much as he is able to carry away. The mode of performing the operation is this: he makes a notch in the tree at the root of which the rattan is growing, and cutting the latter, strips off a small portion of the outer bark, and inserts the part that is peeled into the notch. The rattan now being pulled through as long as it continues of an equal size, is by this operation neatly and readily freed from its epidermis. When the wood-cutter has by this means obtained from 300 to 400 rattans, being as many as an individual can conveniently carry in their moist and undried state, he site down and ties them up in bundles of 100, each

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rattan being doubled before being thus itsel op After drying, they are fit for the market without further preparation. In Innense quantities are consumed in India and Europe, but more particularly in China For case work they should be chosen long, of a bright pale yellow colour, well glassed, of a small suse, and not brittle RATTLESNAKE, in soology, a possonius serpent of the genus Crefeley, from three to eight feet in length, with several horny cells at the tall, which, when moved, produce a loud rattling noise. The head is bread, transular, and fits, the exest brill head is norny cens at the tail, which, when moved, produce a loud rathing noise. The head is broad, triangular, and flat, the eves bril lant, the mouth large, and the tongue torked. They inhabit the woods of North and South America. The sound of their rattle is said to be audible at the distance rattie is said to be addine at the distance of twenty yards, and is thus useful in giving warning of the approach of the reptile. Its bite is attended with frightful consequences, as may be seen by the following instance, as narrated in Flint's Geography and History of the United States 'An emigrant family inadvertently fixed their cabin on the shelving declivity of a ledge, that proved a den of rattlesnakes Warmed by the fire on the hearth of the cabin, the terrible rep tiles entered in numbers, and, of course, in rage, by night, into the room where the whole family slept. As happens in those cases, some slept on the floor and some in beds. The reptiles spread in every part of the room, and mounted on every hed. Children were stung in the arms of their pa-rents, and in each other's arms Most of the family were bitten to death, and those who escaped, finding the whole cabin occu pied by these horrid tenants, hissing and shaking their rattles, fled from the house by beating off the covering of the roof, and escaping in that direction" Blumenbach says, "we are assured by credible eye ut nesses that squirrels, small birds, &c fall from the trees on which they stand, into the throat of the rattlesnake below, the confined to this genus, as it has been remarked in many other servents of both the Old and the New World." RATTLESNAKE ROOT, in botany, a

rattan being doubled before being thus tied

plant or root of the genus Polygala, and another of the genus Presantles BAVELINS, in iortification, detached works composed of two faces, forming sa lient angles, and raised before the counter

scarp

RAVEN, in ornithology, a large bird of
the genus Corress, of a black colour, with a
bluish back the head is small, depressed
on the crown, and flatted on both sides, the eyes are large, bright, and pierring and the beak is long and thick. It builds in high trees or rocks, is long lived, feeds on all sorts of carrion, and has an exquisite sense of smell

RAY, in optics, a beam of light, propagated from a radiant point, said to be direct when it comes direct from the point, re-flected if it first strike upon anybody, and is thence transmitted to the eye. The mixed solar beam contains, lat calorific rays, pro-

ducing heat and expansion, but not vision and colour, 2nd colory crays, producing vi-sion and colour, but not heat and expansion, 3rd chemical rays, producing certain effects on the composition of bodies, but neither heat, expansion, vision, or colour, and 4th a power producing magnetism, but whether a power producing magnetism, but whether a distinct or associated power is not deter-mined ——In botany, the outer part or cir cumference of a compound radiate flower —In ichthyology, a bony or cartilaginous ossicle in the ints of fishes, serving to support the membrane

RAY'-FISH, in ichthyology, a genus of flat fish, with spiracles, of which there are man nan, with spiracies, or which there are nineteen species, the chief are the skatt, thornback, the sting ray, and the torpido, possessed of galvanic arrangements and ow era

RAYONNA NT, in heraldry, an epithet for any ordinary that darts forth rays like the sun when it shines forth

RE, in grammar, a prenx or inseparable particle at the beginning of words, to repeat or otherwise modify their meaning, as in reaction, re-export, &c

REACH, in sea language, signifies the

abach, in sea inquage, signmen the distance between any two points of land, lying nearly in a right line

REAC TION, in physics, the resistance made by all bodies to the action or impulse of others, that endeavour to change their state, whether of motion or rest

REA GEN f, in chemistry, the name given to such bodies as serve to detect the com

ponent parts of others

RFAL, a small Spanish coin of the value
of forty maravedis, but its value is different in different provinces --- Real, in law, pertaining to things permanent and immo taining to things permanent and immova ble, as real estate, opposed to personal or morable property Real assets, assets con sisting in real estate, or lands and tenements descending to an heir, sufficient to answer the charges upon the estate created by the

REAL GAR, a metallic substance, the and dug out of the earth in China, or it is factitious, procured by boiling expiment in

subliming vessels

RE ALISM, in philosophy, is the opposite of idealism, and is that philosophical system which conceives external things to exist in dependently of our conceptions of them, but realism becomes materialism if it considers matter, or physical substance, as the only original cause of things, and the soul

only original cause of things, and the soul itself as a material substance RE ALISTS, in philosophy, a sect of school philosophers formed in opposition to the Nominalists, who held that words, and not things, were the objects of dialec-

REALM, a royal jurisdiction or extent of

a king's dominions REAL PRES'ENCE, in the Romish church, the actual presence of the body and blood of Christ in the euchanst, or the conversion of the substance of the bread and wine into the real body and blood of Christ

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REAM, a certain quantity of paper. Twenty quires of twenty-four sheets each make a ream of writing paper; but the printer's ream, or perfect ream of printing paper, consists of 21½ quires, or 516 sheets. Two reams make what is termed a bundle.

REAR, a military term for behind.— Rear-guard, a body of men that marches in the rear of the main body to protect it.— Rear-rank, the last line of men that are drawn up two or more deep .--- The rear is also a naval term applied to the squadron which is hindermost.

REASON, a faculty of the human mind by which it distinguishes truth from false-hood, and good from evil, and which enables the possessor to deduce inferences from

RE'ASONING, or RATIOCINA'TION, the exercise of the faculty of the mind called reason; or an operation of the mind. deducing some unknown proposition from other previous ones that are evident and known. Every act of reasoning necessarily includes three distinct judgments; two, wherein the ideas whose relation we want to discover are severally compared with the middle idea, and a third wherein they are themselves connected, or disjoined, according to the result of that comparison. Now, as our judgments when put into words are called propositions, so the expressions of our reasonings are termed syllogisms. And hence it follows that as every act of reason-ing implies three several judgments, so every syllogism must include three distinct propositions. Thus, beginning with first principles, we see that reasoning rises gra-dually from one judgment to another, and connects them in such a manner that at every stage it brings intuitive certainty along with it. Locke says, reason some-times is taken for true and clear principles; sometimes for clear and fair deductions; sometimes for clear and fair deductions; sometimes for the cause, particularly the final cause. And Swift adds, "reason it-self is true and just, but the reason of every particular man is weak and wavering, peretually swayed and turned by his interests,

his passions, and his vices."

REBATE AND DISCOUNT, a rule in arithmetic by which discounts upon ready

money payments are calculated.

REBEL, one who revolts from the government to which he owes allegiance, either by openly renouncing the authority of that government, or by taking arms and

openly opposing it.
REBEL'LION, an open and avowed renunciation of the authority of the government to which one owes allegiance. Rebellion differs from insurrection; for insurrection may be a rising in opposition to a particular act or law, without a design to renounce wholly all subjection to the government. It may lead to, but is not necessarily in the first instance rebellion. Rebellion differs also from mutiny, that being an insurrection of soldiers or sailors against the authority of their officers.

BEBUS, an enigmatical representation of some name, &c by using figures or pic-

tures instead of words,-Camden tells us the rebus was in great esteem among our forefathers, and he was nobody who could not hammer out of his name an invention by this wit-craft, and picture it accordingly.—In heraldry a coat of arms which bears an allusion to the name of a person.

person.

REBUTTER, in law, the defendant's answer to the plaintiff's sur-rejoinder, in a cause depending in the court of chan-

RECAPTION, in law, the taking a se-cond distress of one formerly distrained for the same cause during the plea grounded upon the former distress. It is also the name of a writ which lies for the party

thus distrained, to recover damages, &c. RECEIPT, in commerce, an acquittance

or discharge in writing for money received, or other valuable consideration.

RECE'IVER, in pneumatics, a glass vessel for containing the thing on which an experiment in the air-pump is to be made. -In law, one who takes stolen goods from a thief, knowing them to be stolen, and incurs the guilt of partaking in the

RECEPTACLE, in botany, the base by which the other parts of the fructification are connected. The receptacle of the fruc-tification is common both to the flower and the fruit: the receptacle of the flower is the base to which the parts of the flower, exclusive of the germ, are fixed: the receptacle of the fruit is the base of the fruit only: the receptacle of the seeds is the base to which the seeds are fixed. RECIPE, a medical prescription; or di-

rections for preparing any mixture or com-

pound.

RECIP'ROCAL, in general, something that is mutual, or which is returned equally on both sides, or that affects both parties alike.—Reciprocal terms, in logic, are those which have the same signification; and consequently are convertible and may be used for each other.—Reciprocal Agures, in geometry, are those which have the antecedents and consequents of the same ratio in both figures.—Reciprocal quantities, in mathematics, are those which, multiplied together, produce unity.—Reciprocal properties, in arithmetic, is when in four numbers the fourth is less than the second by so much as the third is less than

RECITATIVE, a kind of musical pro-nunciation, in which the composer and the erformer endeavour to imitate the inflections, accent, and emphasis of speech; such as that in which the several parts of the liturgy are rehearsed in cathedral churches, or that of actors on an operatic stage when they relate some event or reveal some de-

sign.
RECK'ONING, in navigation, an account of the ship's course and distance calculated from the log-board without the aid of celes-tial observation. This is called the dead-

reckening. REC'LINATE, in botany, bent down-

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OILS

RECLINATION, in dialling, the num-ber of degrees which a dial-plane leans backwards from an exactly unright or ver-

tical plane; that is, from the senith.

RECOGN'IZANCE, in law, a bond or obligation acknowledged in some court, or before some judge, with condition to do some particular act, as to appear at the assizes, to keep the peace, &c. The person who enters into such bond is called the recognizer; the person to whom one is bound is the recognizee.

BECOIL', in gunnery, the retrograde motion made by any piece of fire-arms on being discharged. This term is particularly being discharged. Itsis term is particularly applicable to pieces of ordinance, which are always subject to a recoil according to the sizes and the charges which they contain. To lessen the recoil of a gun, the platforms are generally made sloping towards the embrasures

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RECONNOITRE, in military language, means, to inform one's self by ocular in-spection of the situation of an enemy, or the nature of a piece of ground. It as one of the most important departments of the military art, and must precede every consi-derable movement. Reconnoitering not unfrequently brings on engagements, and considerable bodies of troops march out to cover the reconnoitering party, and to make prisoners if possible, in order to ob-

tain information from them.

RECORD'ER, a person whom the mayor and other magistrates of a city or corporation associate with them for their better direction in matters of justice, and proceedings in law. He also speaks in their name.

upon public occasions.

REC'OBDS, in law, the registers of official transactions, made by officers appointed for the purpose, or by the officer whose proceedings are directed by law to be recorded; as, the records of statutes or of judicial as, the records of statutes of successions of courts.—Court of record, is a court whose acts and judicial proceedings are enrolled on parchment or in books for a perpetual memorial; and their records are the highest evidence of facts.—Trial by record, is where a matter of record is pleaded, and the opposite party pleads there is no such record. In this case the trial is by inspection of the record itself, no other evidence

being admissible.

RECOVERY, in law, the obtaining a right to something by a verdict and judgright to something by a vertice and judg-ment of court from an opposing party in a suit; as, the recovery of debt, damages, and costs, by a plaintiff; the recovery of land in ejectments, &c.

REC'REMENT, in chemistry, some superfluous matter separated from some other that is useful; in which sense it is the same with scorize, drops, &c.
RECTANGLE, a figure whose sides are

perpendicular to each other, or 90°.

RECTIFICATION, in chemistry, the process of refining by repeated distillation or sublimation, in order to render the sub-

RECTOR, a term applied to the possessors of several official situations; as, 1. A clergyman who has the charge and cure of a parish, and the property of the tithes, universities; 3. The head master of large public schools in Scotland; 4. The governor in several convents; 5. The superior of a

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seminary or college of the Jesuits.

REC'TUM, in anatomy, the third and

last of the large intestines.

BECTUS, in anatomy, a name common to several pairs of muscles, so called on account of the straightness of their fibres. BECTUS IN CU'RIA, in law, one who

stands at the bar, no person objecting any thing against him. Also, one who has reversed an outlawry, and can therefore par-

take of the benefit of the law.

BECUR'RANT VERSES, in poetry, verses that read the same backwards as

they do forwards.

RECUR'VATE, in botany, bowed or curved downwards; as, a recurvate leaf. Or bent outwards; as, a recurvate prickle, corolia, &c.

RECURVIROSTER, in ornithology, a fowl whose beak or bill bends upwards. RECURVIROSTRA, in ornithology, a genus of birds, order Gratta. Birds of this

tribe, called in English Acoust, inhabit the southern parts of Europe.

RECUSANT, in English history, one who refuses to acknowledge the kingly supremacy in matters of religion; as, a popish recusart, who acknowledges only the supremacy of the pope.

REI), in physics, one of the simple or

primary colours of natural bodies, or rather of the rays of light; but it has different shades or hues, as scarlet, crimson, vermil-lion, orange red, &c.—The Greeks called the Arabian gulf the Erythreus or Red sea, probably from Edom or Idumca; impro-

probably from Edom or Idunies; impro-perly applying the meaning of Edom, red, to the sea, which improper application has been continued to the present time. RED'BREAST, in ornithology, a well-known bird, the Motacilla rubecula of Lin-neua. The fame of this bird has arisen from the habit of its seeking the aid of man during the winter season, when it

sant and the palace of the pruce.

RED'DIDIT SE, a law term, used in cases where a man renders himself in dis-

charge of his bail.

REDEMPTION, in law, the liberation of an estate from a mortgage; or the purchase of the right to re-enter upon it by paying the principal sum for which it was mortgaged, with interest and costs; also, the right of redeeming and re-entering. In war and in commerce, the act of procuring the deliverance of persons or things from the possession and power of captors by the payment of an equivalent; as, the redemption of a ship and cargo.—In theology, the ransom or deliverance of sinners from the bondage of sin and the penalties of God's violated law by the atonement of Christ.

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SUPERSTITION. REDOUBT', in fortification, a small square fort without any defence but in front; used in trenches, lines of circumvaliation, contravallation, and approach, to defend passages, &c.

RED'START, in ornithology, a bird of

BED'START, in ornithology, a bird of the genus Metacilla.

BEDUCTIO AD ABSUE DUM, in logic, a mode of argument by which the truth of a proposition is proved by showing the absurdity of the contrary.

REDUCTION, in arithmetic, the rule for bringing numbers of different denominations of the contrary of the contrary.

nations into one denomination. tion, in mineralogy, signifies the restoring an oxyde or calk to its primitive metal. Reduction, in surgery, an operation whereby a dislocated bone is restored to its proper place.—Reduction of Equations, in algebra, the reducing them to the simplest state, or clearing them of all superfluous quantities, by separating the known from the unknown, till the unknown quantity alone is found on one side, and the known ones on the

other. REDUPLICATION, in logic, a kind of condition expressed in a proposition indi-cating or assigning the manner wherein the predicate is attributed to the subject.

BEED, the common name of many aquatic plants. In general, it denotes a kind of long, hollow, knotted grass that grows in fens and watery places.—Reed, in music, the little movable tube at the mouth of certain wind instruments.—A well-known implement of the weaver, madof parallel slips of metal or reeds, called

REEFING, a sea term for the rolling or taking up a sail in a great gale of wind.—— Reef-tackle, a tackle upon deck, commu-nicating with its pendant, and passing through a block at the top-mast head, and through a hole in the top-sail yard-arm, is through a note in the top-man yasterist, as attached to a cringle below the lowest reef. It is used to pull the skirts of the top-sails close to the extremities of the yards to lighten the labour of reeding.

REFECTION, among certain ecclesian-

REFECTION, among certain ecclesias-tics, a spare meal or repast just sufficing for the support of life: hence the hall in convents, and other communities, where the monks, nuns, &c. take their refections or meals in common, is called the refections or meals in common, is called the refections thing is referred; particularly, a person appointed by a court to hear, examine, and decide a cause between parties, pending before the court, and make report thereon. REFERENCE, in law, the act of refer-ring a matter in dispute to the decision of an arbitrator. Also, in the court of chan-cery, the referring a matter to a master.—

cery, the referring a matter to a master.-Reference, in printing, a mark in the text of a work referring to a similar one in the side

a work referring to a similar one in the side or at the bottom of the page. REFI'NING, in general, is the art or practice of purifying a thing; including not only the assaying or refining of metals, but likewise the clarification of liquors.

REFLECTION, the review or reconsideration of past thoughts, opinions, or de-

cisions of the mind, or of past events. Reflection of the rays of light, in optics, is their return after approaching so near the their return after approaching so near the surfaces of bodies as to be thereby repelled, or driven backwards. The great law of reflection is, that the angle of reflection is always equal to the angle of incidence. REFLEX, in painting, is a term used to denote those places in a picture which are aupposed to be illuminated by a light re-

supposed to be illuminated by a light re-dected from some other body, represented in the same piece.—Reflex vision, that performed by means of reflected rays, as from mirrors

REFOR'M (PARLIAMENTARY). change to some considerable extent in the representative part of the English consti-tution, by an extension of the elective franchise to modern large towns, such as Man-chester. Birmingham, &c. which heretofore sent no members to parliament and by tak-ing away the franchise from places which had long since become insignificant. [See

PARLIAMENT, &c.]
BEFORMA'TION, the term applied by Protestants, universally, to denote the change from the Roman Catholic to the Protestant religion, which was first set on foot in Germany by Luther, A.D. 1617, but had been begun in England by Wickliffe, had been begun in England by Wickling, and was afterwards completed by Henry VIII. who assumed the title of Head of the Church. Of all the errors, frauds, and superstitions of the church of Rome, the one which proved most injurious to religion and morals, and that which was most deplored by enlightened and conscientious men, was the facility with which riches were men, was the facility with which riches were allowed to purchase salvation! Weather was invested in monasteries, shrines, and chantries; and few persons who had any property at their own disposal went out of the world without bequesting some of it to the clergy for saying masses, in number proportioned to the amount of the bequest, for the benefit of their souls. Thus were men taught to put their trust in riches; their wealth, being thus invested, became available to them beyond the grave; and in whatever sins they indulged, provided they went through the proper forms and obtained a discharge, they might purchase a free passage through purgatory, or, at least, and breviation of the term and a mitigation of its torments while they lasted. But purgatory was not the only invasible world over of its torments while they lasted. But purgatory was not the only invisible world over which the authority of the church extended; for to the pope, as to the representative of 8t. Peter, it was pretended that the keys of heaven and hell were given; a portion of this power was delegated to every priest, and they inculcated that the soul which departed without confession and absolution, bore with it the weight of its deadly sins to sink it to perdition. To this let us add, that the arrogance of the priests had example and the princes; the encreachments of perated the princes; the encroachments of the mendicant friare did injury to the secular ecclesiastics; and a thousand innocent victims of the inquisition called for ven-geance. Other causes also conspired to bring on the day of religious freedom: the

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means of information were vastly increased by the art of printing, materials for think-ing were laid before the people by instructive works in the vulgar tongues, the num-ber of learned men increased, and the intelligence for which the Reformation was to open a way began to act generally and powerfully The centre of Europe, together with the north, which had long submitted with reluctance to Rome, was ready to countenance the boldest measures for shaking off the priestly yoke, of which the best and most reflecting men had become impatient But no one anticipated the quarter whence the first blow would be struck Leo X. was created pope in 1513, and, little affected by the universal desire for reformation in the church, he seemed placed at its head merely to employ its revenues in the gratification of his princely tastes Albert, elector of Ments and archbishop of Magde-Albert. burg, a prince of a similar character, re-ceived from Leo, in 1516, permission to sell certed from Leo, in 1510, permission to sein sadulgences within his own jurisdiction, on condition of sharing the profits with the pope In this traffic, Albert employed, among others, John Tetzel, a Dominican monk of Leipsic, who went about from place to place, carrying on his trade with the most unblushing impudence, and extolling his certificates above the papal bulls (which required repentance), as unconditional promises of the forgiveness of sins in time and eternity Luther, an Augustine monk of Erfurt,—a man of powerful mind, and dis-tinguished more for his deep picty and strong love of truth, than for deep cruds tion,—set his face against this abuse, first in his sermons, and afterwards in ninety five theses, or questions, which he affixed to the door of the church, Oct 31, 1:17 led to several public disputations, in which he had such a decided advantage over his antagonists, that this man, who was hardly known before, became the public champion of all enlightened men who lamented the degeneracy of the church of Christ The respect for the Roman court, which was perceptible in his earlier writings, he now discarded, as the injustice of the papal pre-tensions had become clear to him. The most complete success attended his endes vours, and wherever the reformed religion found its way, the worship of God recovered that simplicity, and warmth, and sincerity, which had characterized it among the first Christians Religion was no longer a mere subject of the imagination, but appealed to the reason and feelings of men, and invited close investigation. The reformation also had an important influence on morals While the reformers abolished the principle of blind obedience to the pope and other ecclesiastical dignitaries, denied the ment of penances, fasts, and alms, and rejected the possibility of acts of supercrogation, by which saints had enriched the treasury of the church, they again awakend the smothered moral feelings of men, and in troduced that more elevated morality which requires boliness of heart and purity of conduct.

REFRACTION, in optics, the deviation of a ray of light from that right line in which is would have continued if not prevented by the thickness of the medium through which it passes. The great law of refraction, which holds in all bodies and all mediums, is, that a body passing obwherein it meets with less resistance, is refracted or turned towards the perpendicular, and, on the contrary, in passing out of one medium into another wherein the resistance is greater, it is refracted or turned reastance is greater, it is refracted or turned from the perpendicular We read of many curious appearances occasioned by atmos-pherical refraction. The following instance is recorded in the Philosophical Transac-tions, by William Latham, esq, who, when luring at Hastings, was once day surprised by seeing a vast number of people hurrying down to the sea side. Upon inquiring the reason, he was informed that the coast of France was plainly to be distinguished with the naked eye, and he clearly perceived, without the aid of a telescope, the cliffs on the opposite coast, which are at least be tween forty and fifty mike distant, and not at other times to be discovered with the best glasses. They appeared to be only a few miles off, and extended some leagues along the coast Sailors and bahermen along the hore pointed out and named the different places they had been accustomed to visit -as the Bay, the Old Head, or Man, the Windmill, bt Valley, and other places on the coast of Preardy. All these places appeared to him as if they were sailing at a small distance into the harbour From the eastern cliff of filli, Mr Latinatia and an once Dungeness, Dover cliffs, and the French coast all the way from Calais and Boulogne on to St Vullicry, and, as some of the first-ermen affirmed, as tar as Dieppe The day on to St Vancry, and, as some of the new crimen affirmed, as far as Dieppe The day was extremely hot, without a breath of wind, and objects at some distance appeared greatly magnified ---- Refraction of the stars, an inflection of the rays of those the stars, an innection of the rays of though luminaries in passing through our atmos phere, by which the apparent altitudes of the heavenly bodies are increased REFUGEE, in political history, a term applied to the French protestants, who, on the revocation of the edict of Nantes, fied

from the persecution of France The same term was also applied to the French priests and other royalists who sought an asylum in this country at the commencement of the revolution

REGALIA, in law, the rights and pre rogatives of the sovereign power, also the ensigns of royalty, the crown, sceptre, &c worn by our kings and queens at their coronation - Regalia of the church, are the rights and privileges which cathedrals, &c enjoy by royal grants. Thus term is par ticularly used for such lands and heredita ments as have been given by different sovereigns to the church

RLGAR'DANT, in heraldry, looking be looking towards the back in an attitude of vigilance

PROTESTANTS.

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REGARD'ER, an ancient officer of the king's forest, whose business is to inquire into all offences and defaults committed within the forest, and to observe whether the other officers execute their respective duties

REGATTA, a name given to our yacht and boat races on different parts of the coast, or on large rivers. The word is coast, or on large rivers. The word is adopted from the regatta in Venice, where boats, containing one person only, contest for prizes on the canals that intersect that city. It is generally a very gay and attractive spectacle, from the number of specta-

tors present in ornamented gondolas.
REGENERATION, in theology, the state of being born again by a spiritual birth; or that change of heart and life experienced by a person who forsakes a course of vice, and sincerely embraces a life of virtue and piety.

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RE'GENT, one who governs a kingdom during the minority or absence of the rightful monarch.—In English univer-sities, a master of arts under five years standing, and a doctor under two .member of a board or corporate body in the state of New York, who have power to grant acts of incorporation for colleges, and to schools in the state.

RE"GIMEN, the regulation of diet, or, in a more general sense, of all the nonnaturals, with a view to preserve or restore health,--- In grammar, that part of syntax, or construction, which regulates the dependency of words, and the alterations which one occasions or requires in another in connection with it.

RE"GIMENT, in military affairs, a body of troops, either horse, foot, or artillery; the infantry consisting of one or more batta lions, and commanded by a colonel or heutenant-colonel. - Regimentals, the uni-

form clothing of the army.

REGION, in geography, a large extent of land, inhabited by many people of the same nation, and inclosed within certain limits or bounds.—Region, in physiology, is used for a division of our atmosphere, which is divided into the upper, middle, and lower regions. The upper region com-mences from the tops of the mountains, and remhes to the utmost limits of the atmosphere. In this region reigns a per-petual, equable calminess, clearness, and The middle region is that m serenity. which the clouds and meteors are formed, extending from the extremity of the lowest to the tops of the highest mountains. The lowest region is that in which we breathe, which is bounded by the reflection of the sun's rays .--- The ethereal or celestial region, is that vast extent of the universe that contains all the heavenly bodies.—Ele-mentary region, a sphere bounded by the orb of the moon, comprehending the atmosphere of the earth.—Planetary region, that part of the heavens where the planets perform their revolutions. [See Astro-NOMY, ATMOSPHERE, and AIR.]

proceedings of a public body, or a book in which is entered and recorded memoirs, acts, and minutes, to be had recourse to occasionally, as well as for preserving and conveying to future times an exact knowledge of transactions. Register, in printing, such an accurate arrangement of the lines and space, that those printed on one lines and pages, that those printed on one side of the sheet shall fall exactly on those aide of the sheet shall fall exactly on those of the other.—Among letter-founders, the inner part of the mould in which the printing types are cast.—Register, inchemiatry and the array an aperture with a lid, stopper, or sliding plate, in a furnace, store, &c. for regulating the admission of air, and the heat of the fire.—Parish Register, a book in which are recorded the baptisms of children, and the marriages and burials in a parish.—Register ship, a ship which obtains permission to trade to the Spanish West Indies, and is registered before sailing.

RE GIUS PROFES SOR, in literature, a

REGIUS PROFES'SOR, in literature, a title given to each of the five readers or lecturers in the university of Oxford, so called from king Henry VIII., by whom these professorships were founded.

REGLET, or RIGLET, in architecture,

a flat narrow moulding, used chiefly in pannels and compartments, to separate the parts or members from each other, and to form knots, frets, and other ornaments.

—In printing, a ledge or thin alip of wood exactly planed, used to separate lines

and make the work more open.

REG'NUM ECCLESIASTICUM. law, the absolute and independent power which was possessed and exercised by the clergy previous to the reformation, in all spiritual matters; in distinction from the repnum seculare.

REGRATER, one who buys and resells in the same fair or market; a forestuller being one who buys on the road to the market

REG'ULA, in archaelogy, the book of rules or orders of a monastery.

REGULAR BODIES, in geometry, those which are comprehended by like equal and regular plane figures, whose solid angles are all equal.—Regular curves, such as are always curved after the same geometrical

REG'ULARS, in military affairs, that art of the army which is entirely at the disposal of government. --- In ecclesiastical history, regulars are such as live under some rule of obedience, and lead a mo-

REG'ULATOR, the small spring belong-ing to the balance of a watch, and which serves to adjust its motions by retarding or

accelerating them.
REGULUS, a term formerly employed by chemists, but rarely used now, to denote metallic matters when separated from others by fusion. Regulus is a diminutive of res, a king; and was so called because the alchemist expected to find gold, the king of metals, collected at the bottom of the cru-cible. To procure the regulus or mercurial parts of metals, flux powders were formerly used, as mitre, tartar, &c., to purge the sul-

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phureous part adhering to the metal, by attracting it to themselves, and absorbing it.—Regulus, in astronomy, a star of the first magnitude, in the constellation Leo, called also from its situation, sor lessus, or the lieu's heart.—Repulus, in ornithology, the name of several birds of the motacilla kind. The created regulus is about the size aind. The creates regulas is about the sum of the common wren; the head, neck, and back are of a mixed green and gray colour; its breast and belly of a pale gray, and its wings variegated with black and yellow. The head of the male is ornamented with an orange-coloured crest or crown; whence

the names regular, tryannus, &c. REIN'-DEER, in soology, the Cervus to-randus of Linnaus, an animal of the deer resolve of Linneus, an animal of the deer had that inhabits the northern regions, chiefy in Norway, Lapland, and Greenland; it is five feet in height, horns long and alender, besides a pair of brow antiers. This animal is used by the natives in drawing their sleds and for other purposes; and it is allowed that it will draw a sled on the anow more than a hundred miles in a day. REJOINTER, in law, the defendant's

answer to the plaintiff's reply.

RELATION, in logic, one of the ten
predicaments or accidents belonging to substance.- Relation, inharmonical, in music, a term to express that some harsh and dis-

pleasing discord is produced in comparing the present note with that of another part. REL'ATIVE, in general, a term signifying not absolute, but considered as belonging to or respecting something else.—Relative, in grammar, a word which relates to or represents another word, called its antecedent, or to a sentence or member of a sentence, or to a series of sentences, which constitutes its antecedent,-Relative terms. in logic, terms which imply relation, as guardian and ward; husband and wife; master and servant.

master and servant.

RELAY, a supply of horses ready on the road to relieve others, in order that a traveller may proceed without delay. In hunting, relay signifies freah sets of dogs, or horses, or both, placed in readiness, in case the game comes that way, to be cast off, or nount the hunters in lieu of the former.

RELE'ASE, in law, is a discharge or convented to person's right in lands or tenements, to another who has some former cattle in neassain. The words reprezally

estate in possession. The words generally used therein are, "remised, released, and for ever quit-claimed." REL/ICS, in the Romish church, the re-

mains or supposed remains of saints, marmains or supposed remains of saints, mar-tyrs, or other holy persons, or something appertaining or belonging to them, devoutly preserved in honour of their menory. At first these objects were only held in high esteem; but on the return of the crusaders from the East, relies greatly multiplied, and from the Essa; rente greatly multiplied, and eventually superstition ascribed to them miraculous powers, which soon degenerated into a system of fraud of the grossest kind. RELIEF, in law, a fine formerly paid to

the king by every one who came to an in-beritance of land held in capite, or military service.—Relief in chancery, an order sued

out for the dissolving of contracts, &c. on

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out for the dissolving of contracts, &c. on the ground that they are unreasonable or prejudicial.—The velieue guard, in military tactics, to bring frenh men for the relief of those that were on guard before.

RELIEVO, or RELIEV, in sculpture, RELIEVO, or RELIEV, in sculpture, Republic of the prominence of a figure that rises from the ground or plane on which it is formed. These are three degrees of relievo: alto, beaso, and demi. The alto-relievo, also called Anut-vielet, or high-relief, in their matural proportions. Beaso-relievo, bea-relief, or low-relief, is that usual on medals; and demi-relievo, demi-relief, or high-relief, is where one half of the figure rises from the plane.

the plane.
RELI'GION, that worship and homage which is due to God, considered as our crewhich is due to trod, connaired as dur re-ator, preserver, and most bountiful bene-factor. It is divided into natural and re-vealed. By natural religion is meant, that knowledge, veneration, and love of God, and the practice of those duties to him, our and the practice of those duties to him, our fellow-creatures, and ourselves, which are discoverable from the right exercise of our rational faculties, from connadering the nature and perfections of God, and our relation to him and to one another. By reseated religion is meant, natural religion explained, enforced, and enlarged, from the express declarations of God himself, from the mouths or pens of his prophets, &c.—Religion, in a more contracted sense, is used for any system of fatth and worship; and even for the various sects into whipe, and even for the various sects into whipe, each religion is divided. Religion is divided. each religion is divided. Religion is different from theology, inasmuch as the latter is speculative and the former practical. Belgion is a system of duties; theology a system of opinions. Theology inquires into the nature of the power or opwers to whom all visible things are in subjection; religion is the sentiment which springs from that inquiry. The slightest knowledge of history transfer of the company o as sufficient to inform us that religion has ever had a powerful influence in moulding the sentiments and manners of men. In one region or age it has been favourable to civi-lization and refinement; in another it has been so directed as to fetter genus or warp the human mind. That, however, depends on the purity of the doctrine and the liberality of its teachers.

RELIGIOUS HOUSES, different asyla

or habitations for pricate, nuns, and poor, still existing in Catholic countries, and be-fore the Reformation abounding in England. fore the Reformation abounding in England. They consisted of abbeys, monasteries, pri-ories, hospitals, friances, and nunneries, supported by lands and bequests left them by pious persons, which became enormous. Nearly the whole (above 3000) were dis-solved, and their wealth seized by Henry the Eighth; the monks, nuns, and officers

being allowed pensions.

BELIQUE, in Roman antiquity, the ashes and bones of the dead, remaining after burning their bodies; which were gathered up, put into urns, and afterwards deposited in tombs.

deposited in tombs.

REMAIN'DER, in division, the nume-

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the denominator; as when we divide by 4, and 3 remains, it signifies that the divisor goes in the dividend & times more than the whole numbers in the quotient.—Remain-der, in law, an estate in lands, tenements, or rents, not to be enjoyed till after a term of years or another person's decease. There is this difference between a remainder and a reversion : in case of a reversion, the estate granted, after the limited time, reverta to the grantor or his hears; but by a re-mainder it goes to some third person or a stranger.

REMIS'SION, in medicine, the abate-

ment of a disorder which does not entirely leave the patient; in distinction from intermission, when it goes entirely away for a time

REMINISCENCE, that faculty of the mind by which ideas formerly received into it, but forgotten, are recalled or revived in

the memory.

BEMON'STRANCE, a strong representation of reasons against a measure, either public or private; and when addressed to a public body, a prince, or magnetrate, it may be accompanied with a petition or supplior the removal or prevention of some evil or inconvenience.

REMON'STRANTS, in ecclesiastical history, the appellation given to the Arminians who remonstrated against the decisions of the synod of Dort, in 1618.

REM'ORA, in ichthyology, the sucking-fish, a species of *Echeneus*, which is said to attach itself to the bottom or side of a ship, and retard its motion.—In surgery, an instrument for setting a broken bone.

REN'ITENCE, or REN'ITENCY, physics, the effort of matter to resume the place or form from which it has been driven by the impulse of other matter; the effect of elasticity, or the resistance of a body to

pressure.

REN'NET, or RUN'NET, the concreted milk found in the stomach of a calf. The same name is given to a liquor prepared by steeping the inner membrane of a calf's sto-

steeping the uner membrane of a call's sto-mach in water, and to the membrane itself. This is used for coagulating nulk, or con-verting it into curd in the making of cheese. RENT, in law, a sum of money issuing yearly from lands and tenements; a com-pensation or return, in the nature of an ac-knowledgment, for the possession of a cor-tractal internal. Pack services as a conporeal inheritance.—Rack-rent, is a rent of the full value of the tenement, or near -A fee-farm rent, is a rent charge issuing out of an estate in fce, of at least one-fourth of the value of the lands at the

time of its reservation.
RENT'AL, a schedule in which the rents of manors are set down. It contains the lands let to each tenant, with their names, and the several rents arising.

RENT CHARGE, in law, a charge of rent upon land, with a clause of distress in case of non-payment.
RENVERS'E, in heraldry, set with the

head downwards, or contrary to the natural posture.

REPAND', in botany, an epithet for a leaf, the rim of which is terminated by angles having sinuses between them, in-scribed in the segment of a circle; or which has a bending or waved margin without

any angles.

REPEAT, in music, a character showing

repeated.

REPEATER, a kind of watch, which, by

REPELLENTS, medicines which drive morbid humours from the part where they have settled; or which prevent such an afflux of fluid to a part, as would raise it to

REPENTANCE, in a religious sense, sorrow or deep contrition for sin, as an of-fence and dishonour to God, and a violation fence and dishonour to God, and a violation of his holy law; but to render it acceptable, it must be followed by amendment of his. Legal repentance, or such as is excited by the terrors of legal penalties, may exist without an amendment of life. REP'ERTORY, a place in which things are disposed in an orderly manner, so that there can be easily found, as the index of a

they can be easily found, as the index of a book, a common-place book, &c.

REPLEVIN, in law, a remedy granted

on a distress, by which a person, whose effects are distrained, has them restored to him again, on his giving security to the sheriff that he will pursue his action against the party distraining, and return the goods or cattle if the taking them shall

be adjudged lawful.

REPLICATION, in logic, the assuming or using the same term twice in the same

proposition REPRESENTATIVE, one who lawfully

represents another for the performance of any duty, according to the wishes of the other and to his own houest judgment. A member of the house of commons is the representative of his constituents and of the nation. In matters concerning his constituents only, he is supposed to be bound by their instructions; but in the en-acting of laws for the nation, he is supposed not to be bound by their instruc-tions, as he acts for the whole nation. Any other construction of his duty would be derogatory to him as a free and independent member of the senate.

REPRIE'VE, in law, a warrant for sus-

pending the execution of a malefactor.

REPRODUCTION, a term used for the production of perfect trees and animals from pieces cut off them, as branches planted in the ground, and parts of polype and certain water-worms. These, and the reproduction of several parts of lubsters and crabs, are among the greatest curiosi-ties in natural history.

REPTILES, in zoology, creeping ani mals, or such as reat on one part of the body while they advance with the other. Most reptiles have feet, but very small ones, and legs remarkably short in proportion to the bulk of their bodies. They belong to the first order of the class Amphi-

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bis in the Linuxan system, and include the tortoise, turtle, tead, frog, lizard, crocodile, alligator, chameleon, salamander, &c.

REPUBLIC, in politics, a state in which

REFORALC, in politics, a state in which the exercise of the sovereign power is lodged in representatives elected by the people. In modern usage, it differs from a democracy or democratic state, in which the people exercise the powers of sovereignty in person: yet the democracies of Orecco are often called republics.—Republic of letters, the collective body of learned

REPULLULATION, a term in botany for the act of budding again. REPUL/SION, in physics, that property in bodies by which, ji they are placed just beyond the sphere of each other's attracbeyond the sphere of each other's attrac-tion, they mutually fy from each other. By repulsion a fine needle will lie on water without apparently touching it; and drops of water will roll over a cabbage-leaf with-out leaving the least trace behind. REQUESTS, Cours or, in law, a conve-

nient court for the recovery of small debts, held by commissioners duly qualified, who try causes by the oath of parties and of other witnesses.

REQUIEM, in music, a prayer in the Romish church, which begins with Requiem afternam dona eie domine; whence, "to aime a securior." " to sing a requiem," is to sing a mass for the rest of the souls of deceased persons.

RE SCRIPT, the answer of an emperor, when consulted by particular persons on some difficult question. This answer serves as a decision of the question, and is there-

fore equivalent to an educt or decree.

B.ES CUE, in law, the forcible retaking
of a lawful distress from the distrainor, or
from the custody of the law: also, the forcible liberation of a defendant from the

canie inceration or a detendant from the custody of the officer.

RESERVATION, in part of an instrument by which something is reserved, not conceded or granted.—

Mental reservation, is the withholding of expression or disclosure of something that affects a proposition or statement, and which if disclosed would materially vary

its import.

RESERVE, or Corps de reserve, in military affairs, the third or last line of an army drawn up for battle; so called because they are reserved to sustain the rest, as occasion requires, and not to engage but

in case of necessity.

RESERVOIR, a place where water is collected and reserved, in order to be conweyed to distant places through pipes, or to supply a fountain, &c. RESIDENTIARY, a canon or other

ecolesiastic installed into the privileges and profits of residence

RESIDUAL FIGURE, in geometry, the figure remaining after subtracting a lesser

from a greater. RESIDUAL ROOT, in algebra, a root composed of two parts or members, connected together by the sign -.
RESID UARY LEGATER, in law, the

legatee to whom the residue of a personal

estate is given by will, after deducting all

the debts and specific legacies.
RESILTENCE, the act of leaping or springing back, or the act of rebounding; as, the resilience of a ball or of sound.

RES'IN. or ROS'IN. a solid juffammable

substance exuding from trees; as the common resh, or turpentine, from the pine; mastich from the pistacea; sandarach from the thuya, &c. Pure resins are soluble in the thuys, etc. Pure resus are sounce in alcohol, but the impure resins are not so-luble. Resins differ from game, which are vegetable mucilage; and they are less sweet and odorous than balsams. Almost sweet and decrease than balsams. Atmost all resins are translucid, not often colour-less but generally brown. When heated, they melt more or less easily into a thick viscid liquid, and concrete, on cooling, into a smooth shining mass.—Resisons electricity, is that electricity which is excited by rubbing bodies of the resisions kind, and which is generally negative. Hence the

term resino-electric.

RESISTANCE, or RESISTING FORCE, any power which acts in an opposite dire tion to another, or which prevents the effect of another power; as the resistance of a ball which receives the force of another; the resistance of wood to a cutting instrument; that of air to the motion of a cannon-ball, or of water to the motion of a ship.—We use the term resisting medium,

ship.—We use the term resisting meeting, when we apask of a substance which opened the passage of a body through it.

RESOLUTION, the operation or process of separating the parts which compose a complex idea or a mixed body.—The determination or decision of a legislative body; or a formal proposition offered for legislative determination.—In mathematics, a method by which the truth or false-hood of a proposition is discovered.—In chemistry, the reducing a body to its component parts.—In surgery, the dispersing of tumours.—Resolution of forces, in mechanics, the dividing any force or motion into several others in other directions, but which taken together shall have the same

into several others in other directions, which taken together shall have the same effect as the single one.

RESPIRATION, a most important function of the animal body, consisting in the alternate inhalation and exhalation of air, by which the lungs and chest are alair, by which the lungs and choss are ternately dilated and contracted; by the effect of which life is supported. RESPOND'ENT, in law, one that an-

swers in a suit, particularly a chancery suit.

—In the schools, one who maintains a thesis in reply, and whose province is to re-fute objections or overthrow arguments. RESPON'SE, an answer: but more par-ticularly used to denote the answer of the

congregation to the priest, in the litany and other parts of divine service.—In the Romish church, a kind of anthem sung after the morning lesson.

RESTO'RATIVE, a medicine efficacious

in restoring the strength and vigour of the body, or in recruiting the vital powers. RESTORATION, renewal; revival; re-establishment. In England, the return of king Charles II. in 1660, is, by way of emi-

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monarchy.

RESULTANT, in mechanics, a force which is the combined effect of two or more

forces, acting in different directions.

RESU'PINATE, in botany, reversed. REBUTINATE, in botany, reversed, respirate leaf is when the upper surface becomes the lower, or the contrary. Are supinate corted is when the upper lip faces the ground, and the lower lip the sky.

RESURRECTION, a term implying either the return to life of Jesus Christ, or

the revival of the dead at the day of judg-ment as we are taught to believe by the

acriptures.

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RESUSCITATION, the restoring of persons apparently dead to life; chiefly confined to the restoring of those who appear meet to be dead from being immersed in water or from hauging. In the efforts made by a drowning person, or animal, to draw in air, the water rushes into the mouth and throat, which parts immediately contract in such a manner as to shut up the passage into the lungs. The contracted state continues as long as the muscles retain the principle of life, upon which the power of muscular contraction depends; when that is gone they become relaxed, and the water enters the windpipe, and completely fills it. As soon as the body is taken out of the water, it should be stripped of any clothes it may have on, and be immediately well dried. It should then be wrapped in dry, warm blankets, or in the spare clothes taken from some of the by standers, and be removed as quickly as possible to the nearest house, in which a fire is ready or can be made. Whatever mode of conveyance be adopted, particular care should be taken that the head be neither suffered to hang backwards, nor to bend down with the chin upon the nor to bend down with the chin upon the breast. When arrived at the house, the body should be laid on a mattress, or a double blanket, spread upon a low table, or upon a door supported by atools, the head and chest being elevated by pillows.—It is presumed that by this time medical assisprosumed that by this time medical assistance may have been procured, and that the proper means, which vary according to the case, will be used.

case, will be used.

RETICENCE, or RETICENCY, in rhetoric, a figure by which a person really
speaks of a thing, while he makes a show as
if he would say nothing on the subject.

RETICULATE, in botany, having distinct veins crossing like net-work; as, a reincompared to the subject of the subject of the subject.

ticulate petal or corolla.

RETTFORM, composed of crossing lines and interstices, like a net; as, the retiform

coat of the eye.

RETAIN ER, in law, a servant who does not reside in the house of his master, but only attends upon special occasions.

RETAIN'ING FEE, a fee given to a counsel, in order to engage him and pre-

vent his pleading on the contrary side. RE'TE MUCO'SUM, in anatomy, a nuccous membrane between the epidermis and the cutis, which is one part of the integu-

ment of the skin, and the principal seat of

colour in the human species. RET'INA, in anatomy, the expansion of the optic nerve on the internal surface of the optic here on the internal surface of the eye, where the sense of vision is first re-ceived, and of which it is the true organ. RETINITE, in mineralogy, stone of fus-

herither, in mineratogy, stone or mus-ble pitch, of a resinous appearance and of various colours, rarely homogeneous, and often containing crystals of feldspar and scales of mica. It is called also retinasphalt.

RETIRADE, in fortification, a kind of retrenchment in the body of a bastion or other work, which is to be disputed inch by inch, after the defences are dismantled.

RETORT, a chemical vessel used in distillation. Any substance intended to be acted upon by great heat being put into it, is exposed in it ever a lamp, or other fire, and on being volatilized, passes through the end into any other vessel adapted to receive it.

RETRAX'IT, in law, the withdrawing or open renunciation of a suit in court, by which the plaintiff loses his action. A retrazit is a bar to any future action, which a noneuit is not.

RETRENCH MENT, in the art of war, any kind of work raised to cover a post and fortify it against the enemy, such as fas-cines loaded with carth, gabious, sand-

RETRO, a prefix to many words, as in retrocession, retrogradation, &c.; implying a

going backward.

going oackward.

RETROCES'SION OF THE EQ'UINOXES, in astronomy, the going backwards of the equinoctial points of the signs Aries and Taurus.

RETROFLEX, in botany, bent in different directions, usually in a distorted man-

ner; as, a retrofter branch.

RET ROFRACT, or RETROFRACT-ED, in botany, bent back towards its inser-tion, as if it were broken; as a retrofract peduncle

RETURN', in law, a certificate from she-riffs and bailiffs of what is done in the execution of a writ .--- Return days, certain days in term time for the return of writs. -In military and naval affairs, an official account, report, or statement rendered to the commander; as, the return of men fit for duty; or the return of provisions, ammunition, &c.—Returns, in commerce, that which is returned, whether in goods or specie, for nierchandise sent abroad. Also, the return of money laid out in the way of trade; as, "small profits bring quick returns."-Returns of a mine, in fortification, the windings and turnings of a gallery tion, the windings and turnings of a gallery leading to a mine.—Refurns, in military affairs, statements given in by the officers of regiments, companies, &c. of the number, condition, &c. of their men, horses, &c. BETROGRADATION, in astronomy, an apparent motion of the planets by which they seem to go backwards in the celiptic, and to more contexts to the order and ano-

and to move contrary to the order and succession of the signs.

REUS'SITE, in mineralogy, a salt found

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in the form of a mealy efforescence, or crystalised in flat aix sided prisms, and in acicular crystals

REVE II LE in military affairs the beat

of drum about break of day to give notice that it is time for the soldiers to rise and for the sentinels to forbear challenging

REVELA CION the act of revealing or making a thing public that was before un known It is also used for the discoveries made by God to his prophets and by them to the world and more particularly for the books of the Old and New Testament The principal tests of the truth of any revela tion are its being worthy of God and con sistent with his known attributes and in its having a tendency to retine purity and exalt the mind of man to an imitation of the Deity in his moral perfections
REVELA FIONS Book of [

[See Aro

REVENUE in a general sense is an annual or continual income or the yearly profit that accrues to a man from his lands or possessions but in modern usage rerense is generally applied to the annual produce of taxes excise customs duties &c which a nation or state collects or receives into the treasury for public use - The royal revenue is that which the British constitu -The royal tion has vested in the sovereign to support the regal dignit and power This is either ordinary or extraordinary There was a period when the ordinary revenue of the crown was sufficient to defray the expenses of government without recurrence to taxes but much of this is at the present day in the hands of lords of manors and other subjects to whom it has been grar ted from time to time by the kings of Eigland From this cause the crown has become almost dependent on the people for its ordi pary support and subsistence and though at first sight it might seem desirable that now as heretofore the executive power were in possession of an hereditary cutate and hereditary claims adequate to the bur dens of the community with all the assist ance of imposts yet the least reflection convinces us that the security of political liberty consists in the reverse. The ordi nary revenue of the crown is now as above remarked but trifling the extraordinary which includes the whole amount of the taxes yearly voted by parliament is that which is applied to the expenses of govern ment and out of which the civil list or more immediate revenue of the crown is granted Out of the civil list are paid the salaries of the ministers judges &c and only a com-paratively small part really belongs to the

personal expenditure of the sovereign
REV FRIL a loose or irregular train of thoughts, occurring in musing or meditation, or any wild extravagant concert of the fanty or imagination BEVERSION in law is when the pos-

ession of an estate which was parted with for a time returns to the donor or his heirs Also the right which a person has to any inheritance or place of profit, after the de cease of another

REVET MENT, in fortification, a strong wall on the outside of a rampart intended

BEVILW in military tactics the dis-play of a body of troops, for the purpose of exhibiting the state of their appearance and discipline before some superior officer or illustrious personage — Reisew in litera ture a critical examination of a new publi ture a critical examination of a new publication.

Also a periodical publication containing critical examinations and analyses of new works. The person who performs this duty is called the reviewer --Reriew (bill of) in chancery a bill where a cause has been heard but some errors in law appear ing or some new matter being discovered after the decree was made this bill in given for a fresh examination into the merits of the cause

REVISE a second proof sheet of a work, for the revisal or re examination of the errors corrected -- The act of recising a book or writing for publication is termed a P#2 18101

REVI VOR in law the reviving of a suit which is abated by the death of any of the parties. This is done by a bill of revitor

RFVO KE to reverse or repeal A law, decree or sentence is revoked by the same authority which enacted or passed it A devise may be revoked by the devisor a use by the grantor and a will by the teatator

A law may cease to operate without an express rerocation --- To revoke at cards is to renounce

RLV OLUTE in botany an epithet for rolled back or downwards as revolute for liations or leading when the sites of the leaves in the bud are rolled spirally back

or towards the lower surface

RPVOIUTION in politics a material or entire change in the constitution of go vernment I hus the revolution in I naland in 1688 was produced by the abdication of king James II the establishment of the house of Orange upon the throne and the restoration of the constitution to its primi tive state. In like manner though with very different consequences the revolution in I rance effected a change of constitution but at the bare mention of that dreadful era when insatiate anarchy grew frantic with its own excesses the mind recoils with horror and we are glad to throw over it the mantle of oblivion — Revolution in phy sics the circular motion of a body on its Revolution in astronomy the motion of any beavenly body in a circular line until it re

turns to the same point again
REA SACRO RUM among the Romans, was a price in appointed to preside in certain sacred duties. He generally performed such office as the kings of Rome had reserved to themselves before the abolition of their power He was chosen by the august and joutifices at the establishment of the com monwealth that the name of king might not be wholly extinct and in order that his power might never be dangerous to civil iberty he was not permitted to have the least share in civil affairs

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RHAP SODI, in antiquity, a name given to such poets as recited or sung their own works, in detached pieces, from town to works, in detacnes pieces, from town town. Hence the term respectives was particularly applied to the works of Homer, which were so rehearsed.—In modern usage, a collection of passages, composing a new piece, but without necessary dependence or natural connection, is called a

ence of Betturn connectors, it river Rhine, river Rhine, or to Rheims in France; as, Rhenish wine. RHETIAN, pertaining to the ancient Rheti, or to Rhesis, their country, as the Rhetien Alps, now the country of Tyrol and

the Grisons.

RHETORIC, the art of speaking with propriety, elegance, and force; or, as lord lacon defines it, the art of applying and addressing the dictates of reason to the fancy, and of recommending them there so as to affect the will and desires. Bhetoric and oratory differ from each other as toric and oratory differ from each other as the theory from the practice; the rhetori-cian being the one who describes the rules of eloquence, and the orator he who uses them to advantage. The parts of rhetoric are, iscention, disposition, and elocution. The forms of speech by which propriety and elegance are produced, are denom-nated tropes and flaves. The general nam-ner in which the orator employs his words for the formation of his speech us called for the formation of his speech is called style, which is variously distinguished. Rhestyle, which is variously distinguished. Heb-toric divides an oration or speech into five parts: the exordium, narration, confirma-tion, refuration, and peroration. The exor-dism is the part in which the speaker pre-pares the minds of the auditors for what he is about to advance. It ought to be ex-pressed with considerable care and perspiruity, and the matter and manner should be to the purpose, brief, and modest. The sarration is the recital of facts or events; and should have the qualities of clearness, probability, brevity, and consistency The confirmation establishes the proofs of a discourse, and arranges them in the manner best adapted to enforce conviction. The refutation, or anticipation, furnishes arguments to answer the assertions that may be opposed to the narration. The perora tion, or conclusion, should recapitulate the whole with condensed force and energy.

RHEUM, in medicine, an inflammator action of the mucous glands, attended with

action of the mucous glands, attended with increased discharge and an altered state of their excreted fluids.—Rierum, in botany, a genus of plants, class 9 Enneandria, order 3 Trigymia.

RHEUM'ATISM, in medicine, a painful discase affecting the muscles and joints of the body, chiefly the larger joints, as the hips, kuees, shoulders, &c. It may arise at all times of the year, when there are frequent vicinatudes of the weather from heat to cold but the services much

to cold, but the spring and autumn are the seasons in which it is most prevalent.

BHINO**CEROS, in soology, a quadruped of the order Fers. This animal is only exceeded in size by the clephant: its nose is armed with a horny substance, project-

ing, in the full grown animal, from two to three feet, and is a weapon of defence which secures him from almost every attack. Even the tiger, with all his ferocity, is but rarely daring enough to assail him. The skin of daring enough to assau nim. All sain of the rhimoceros is in some parts so thick that it is scarcely penetrable by the sharpest sabre or even a musket ball. He is not sabre or even a muscc-oni. In a su-ferencious unless provoked: runs with great swiftness, and rushes through brakes and woods with an energy to which everything yields. The rhinoceros delights in retired places neaf-lakes and streams, and appears to derive one of his greatest satisfactions

from rolling in the mud.

BHINO CEROS-BIRD, in ornithology, a bird of the genus Buceros, having a crooked horn on the forehead, joined to the up-

per mandible.

per mandible.

RHO'DIUM, in mineralogy, a metal discovered among the grains of crude platina by Dr. Wollaston. When pure it is brittle, and requires a much higher temperature for its fusion than any other metal, unless it be irridium. It readily alloys with every other metal, except mercury, and is insolubit to all or the service of t ble in all acids.

RHODODEN'DRON, in botany, the dwarf roac-bay; an evergreen shrub with large handsome flowers of a pink or rose colour.—A genus of plants, class 10 De-candria, order 1 Monopynia. The species are abruba.

RHODONITE, a mineral of a reddish hue and splintery fracture, occurring com-pact or fibrous in parts of Germany. RHOETIZITE, a mineral of a white co-

lour, occurring in masses or in radiated concretions

RHOM'BO, or RHOM'BUS, in ichthyo logy, a species of pleuronecies, with the eyes on the left side: it is a moderately large fish, but is not so thick and fleshy as the

RHOMBOID, in geometry, a quadrila-teral figure whose opposite sides and angles are equal, but which is neither equilateral nor equiangular.——In anatomy, the rhom-boid muscle is a thin, broad, and obliquely square ficshy muscle, situated between the

square neasy maker, situated were the base of the scapula and the spina dorsi. RHOMB-SPAR, a mueral of a grayish white, and crystalized in rhomboids, occur-ring massive, and imbedded in chlorite slate, limestone, &c. It consists chiefly of ear-bonates of lime and magnesia.

nonaire of time and magnesia.

RHOMBUS, or RHOMB, in geometry, an oblique-angled parallelogram, or a quadrilateral figure whose sides are equal and parallel, but the angles unequal, two of the opposite ones being obtuse, and two acute. It consists of two equal and right cones united at the base.

RHU'BARB, a valuable medicinal root growing in China, Turkey, and Russian Tartary, of which that from Turkey is the most esteemed. It is a plant of the genus Rheum, of several species; as, the raphontic, or common rhubarb; the palmated or true Chipese rhubarb; the compact or Tartarian; the undulated, or waved-leaf Chipese rhubarb; and the ribes, or current rhubarb of

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Mount Libanus. There is also a species of rhubarb cultivated in English gardens, which makes agreeable apring taits, and is

considered very wholesome
RHUS, in botany, a genus of plants, class
5 Pentandria, order 8 Trigyma The species
are trees and shrubs, as the different kinds of Sumach

RHYME, in versification, the correspondence of sound between the last syllable or syllables of one verse, and the last syllable or syllables of a verse succeeding mamediately, or at no great distance. To constitute this correspondence in single words or in syllables, it is necessary that the vowel and the final articulations or consonants, should be the same, or have nearly the same sound The saitial consonants may be dif-

RHYMOPŒ'IA, in ancient muse, that part of the science which prescribed the laws of rhyme, or what appertained to the

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RHYTHM, or RHYTH MUS, in music, the measured division of time, or the pro-portion which the parts of the movement have to each other In poetre, it is the rein pronouncing the syllables of a verse, and in music, the relative duration of the sounds that enter into the composition of an air The poetical rhythm requires a succession of motions of regular duration, which, vamously interrupted, must yet be obvious, and combined according to the rules of brauty and grace, so as to form a harmonious whole

RIAL, a gold com of the value of ten shillings sterling, formerly current in Bri

RIB, in auatomy, a bone which forms a part of the frame of the thorax. In the human body there are twelve ribs on each side, proceeding from the spine to the ster num, or towards it, and serving to inclose and protect the heart and lungs -- In na val architecture, a piece of timber which forms or strengthens the side of a ship In botany, the continuation of the petiole along the middle of a leaf, and from which the veins branch out

RIB BON, a narrow web of ailk worn either as a badge or as an ornamental part of dress Ribbon weaving is an important or dress mission wearing is an important branch of manufacture, giving employment to numerous hands, and displaying much taste and skill—Ribbon, in naval archi tecture, a long narrow fixible piece of tim ber, nailed upon the outside of the ribs, from the stem to the sternpost, so as to encom-

pass the ship lengthwise

RICE, in botany, a plant of the genus The calyx is a bivalvular uniflorous glume, the corolla bivalvular, nearly equal, and ad hering to the seed It is cultivated in Italy, Greece, and over nearly the whole of Asia It loves a watery soil, and to whatever height the water rises, wherever it is planted, the growth of the rice keeps pace with it, the summit always appearing above the surface of the water. In this necessary property, | cics of pigeons.

rice resembles many other aquatic plants. All rice, however, is not the produce of a watery soil, for the upland rice, which is the best, will not thrive there. This grain forms a large portion of the food of the in-habitants of all warm climates, for which it indeed seems specially provided by the all-wise Creator.

RICK'ETS, (technically BACHI'TIS), in medicine, a disease which affects children, and in which the joints become knotted,

and the legs and spine grow crooked BIC OCHET, or RIC OCHET-FIRING, in gunnery, the firing of guns, mortars, or howitzers with small charges, and elevated a few degrees, so as to carry the balls or shells just over the parapet, and cause them batternes are called recochet batternes

RIDE, a term made use of in a variety of

senses with reference to a ship's position

or motion

BIDLAU', in fortification, a rising ground commanding a plain also a trench covered with earth in form of a parapet to shelter

RI DER, or RI'DER ROLL, in law, a schedule, or small piece of parchment, often added to some part of a record or act of parliament

RI DING [corrupted, according to Blackstone, from trithing, third], one of the three is divided, anciently under the government of a reeve

RIFACIMEN'IO, an Italian word, of late often used in English, to denote a remaking or furbishing up anew. Its most usual application is to the process of recasting literary works, so as to adapt them to a somewhat different purpose or to a changed state of circumstances

RIFLE, a gun having several spiral trooves or channels cut in the barrel Lng lish rifles are generally charged at the breech the piece being for this purpose made larger there than in any other part. The powder and builet are put in through the side of the barrel by an opening, which, when the pice is loaded, is filled up with a acrew Hy this means, when the pice is fired, the bullet is forced through the grooves, and acquires a continuous spiral motion as well

as its progressive one
RI FLEMEN, soldiers armed with rifles, and employed as marksmen to fire behind

hedges, &c.

RIG GING, the ropes belonging to a ship, by which the masts are sustained and assended, and the sails managed The ray ging is of two kinds, standing rigging, as the shrouds and stays, and running rigging, such as braces, sheets, halliards, &c The names and uses of the several ropes, and the dextrous management of them, consti tute an able sailor

RING BONE, in farmery, a callus growing in the hollow circle of the little pastern of a horse, just above the coronet

RING DOVE, in ornithology, the Columba palumbus the largest of the European spe

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A New Dictionary of the Belles Lettres. ROA

RIN'GENT, in botany, an epithet applied to an irregular monopetalous corolla, whose border is usually divided into two parts, called the upper and lower lip RING LEADER, the chief or leader of

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any association of men engaged in an illegal enterprise, as rioters, mutineers, &c

RIOT, in a general sense, means a tumult-uous assembling of twelve persons or more, and not despersing upon proclamation— Reat Act, an act of parliament prohibiting riotous or tumultuous assemblies, which being read by a magistrate or peace officer to the mob, obliges all persons to disperse within an hour, on pain of being appre hended as rioters

RITE, a formal act of religion or other

and the second act of religion to there solemn duty, the manner of performing divine service as established by law or custom RITORNELILO (Italian), in music, a passage which is played whilst the principal voice pauses it often signifies the introduction to an air or any musical piece This retornello is often repeated after the singing voice has concluded, hence the name

RITUAL, a book containing the rites, or directing the order and manner to be ob-

served in celebrating religious ceremonies, and performing drivine service in the church RIV ERS, large streams of water flowing through channels or low parts of the surface of the earth, and pursuing their course towards the sea. They produce a variety of phenomena and service to the inhabitants of their banks, though often destruction from overflowing them, owing to mattention in not rendering their courses or outlets proportionate to their occasional increase The largest rivers in the world are the Amason and La Plata, in South America, the Mississipi, Missouri, and St Lawrence, in North America, the Kian Kiou, the Hoanho, the Lena, the Ganges, the Indus, and the Fuphrates, in Asia, the Nile in Africa and the Volga, the Danube, and the Rhine, in Europe Many of the largest rivers mingle with the sea by means of a single outlet, while others before their termination divide into several branches. This circumstance will depend upon the nature of the soil of the country through which a river runs, but it also frequently results from the velo city of the stream being so much diminished in its latter stage, that even a slight obsta cle in the ground has power to change its course, and a number of channels are thus produced ——In a very interesting work, entitled "The Thames and its Fributaries, by C Mackay," is the following spirited exordium—"Rivers have everywhere been the objects of love and adoration. A sect of the ancient Persians reverenced them so highly, that they deemed it sacrilege to pol-lute them For countless ages the dwellers by the Ganges have looked upon it as a god, and have deemed it the summit of human felicity to be permitted to expire upon its banks. The Egyptian still esteems the Nile above all earthly blessings, and the Abyssman worships it as a divinity Super stition has peopled these and a thousand

other streams with a variety of beings, or personified them in human shapes, the betpersonned them in human shapes, the better to pay them homage Rivers all over the world are rath in remembrances. To them are attached all the poetry and romance of a nation. Popular superstition clings around them, and every mile of their course is celebrated for some incident,—is the scene of a desperate adventure, a mournful legend, or an old song What a swarm of pleasant thoughts rise upon the memory at the sole mention of the Rhine!—what a host of resilictions are recalled by the names of the Danube, the Rhone, the Garonne, the Meuse, the Seine, the Loire, taronne, the mause, the seeine, the houre, the Tagus, the Guadalquivit 'e-vern the low banked and unpicturesque Elbe and Scheldt aré dear as household things to the neighbouring people. Their praises are sung in a hundred different idioms, and the fair maidens who have dwelt upon their banks, and become celebrated for their beauty, their health of the contractions to the same the second of the contractions of the same than the same and the same than the same t cruelty, or their woe, have had then names mingled with that of the river in the indis-soluble bonds of national song. To the man soluble bonds of national song To the man who has a catholic faith in poetry, every river in Scotland may be said to be holy water Liddell, and Tweed, and Dee,—Twiot, and Tay, and Forth, and doleful Yarrow, banctified by a hundred songs Poetry and romance have thrown a charm around them, and tourists from every land are familiar with their history Great writers have thought it a labour of love to collect into one focus all the scattered memoranda and ficeting scraps of hallads relating to them, until those insigniacant streams have become richer than any of our isle in recollections which shall never fade "

RIN DOL LAR, a silver coin in Germany, Denmark, and Sweden, worth from three to four shillings sterling. In some parts its value is the same as the American dollar. or 4s hd

ROACH, in ichthyology, a fish of the genus (pprimus or carp kind ROAD, a highway, or a way prepared for

travellers, it is either a carriage road, where carriages may pass, or a foot road or path for passengers — Multars roads were for-merly constructed by the Romans for the passage of their armies, of which there are still vistiges in England Roads are now principally made by stones broken up into small pieces and bound together with the earth, which is called macadamizing, from the name of the person with whom the plan originated The formation of good roads gives the greatest facility to commerce, and contributes in an emment degree to the progress of civilization , for it is well known, that wherever the means of internal com munication are deficient in a country, the people are less polished, and generally ill supplied with many of the necessaries, as well as the luxuries of life --- The follow ing is a most discouraging, but, we fear, too pike roads, financially considered -" At the present time (1840) there are 22,000 miles of turupike roads in England and Wales, upon which there are mortgages to

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the amount of 8,365,267L, being an increase of 1,040,464L in the last nine years! The annual receipts are under 1,800,000L; the expense of repairs, 36L per mile; and of surveyors salaries and other charges, 6L per mile."—We can well remember the time when a "turnpike bond" was considered a most eligible security for our spare cash; but in this railroad age, we suppose the turnpike trusts will not be much longer trusted, and travellers whose faith in high-pressure engines is not all sufficient, or who may have occasion to deviate from the direct line, must soon be content to pick their way through the mire, as their ancestors did before them, when turnpike gates were just coming into fashion, and the power of steam was allogether unknown.

BOAD, or BOAD'STEAD, a place fit for anchorage at some distance from the shore. BOASTING, in metallurgy, the separation of volatile bodies from those which are more fixed, by the combined action of air and fire; and is generally the first process in the separation of metals from their ores: it differs from sublimation only in this, that in this operation the volatile parts are dissipated, when resolved into vapours: whereas in that, they are preserved.

BOBIN'IA, in botany, a genus of plants, class 17 Dicadelphia, order 4 Decandria. The species are shrubs, as the rose-acacia, &c. ROC'AMBOLE, in botany, the Allium

scorodoprasum, a sort of wild garlic, growing naturally in Denmark and Sweden. It has a heart-shaped root at the side of the stalk. RO'CHELLE SALT, in chemistry, the

RO'CHELLE SALT, in chemistry, the popular name by which the tartrate of potash and soda is known.

ROCH'ET, a surplice; the white upper garment of a priest worn while officiating. ROCK, a stony mass, forming a portion

of the substance of our globe: rocks are in general disposed in mountainous ranges, though in some few instances they are found existing in immensely large separate masses. Grante stands at the head of the primary rocks. It consists of grants of farspar, quartz and innea mitimately aggregated together. The highest mountains in Britain are composed of grantie and its associates; but these are merely trifling protuberances on the earth's face, when compared with the exceeding heights of the Alpine chain, or the yet more elevated mountains of South America, and of the Asiatic continent, which consist of the same materials. Bome of the varieties of granite are extremely permanent even in mountain masses, and seem almost impersibable, when considered in respect to their uses in the arts. In England and Wales, granite and grantite rocks occur in Cornwall, Devoushire, North Wales, Anglesea, the Malvern Hills, in Leicestreshire, Cumberland, even Hills, in Leicestreshire, Cumberland.

vern Hills, in Leicestershire, Cumberland, and Westmoreland, [See Goscos»]. ROCK'-BASIN, a cavity or artificial basin cut in a rock for the purpose, as is supposed, of collecting the dew or rain for ablutions and purifications prescribed by the Druidical religion.

BOCK-BUTTER, in chemistry, a subsulphite of alumine, coming from aluminous rocks.

rocks.

ROCK CRYSTAL, in mineralogy, the most perfect variety of siliceous earth or quarts. When spirest it is white or colour-less, but is often found of a grayish white or pale yellow colour. It a most usual form is that of hexagonal prisms, surmounted

by hexagonal pyramids.

ROCK ET, in pyrotechny, an artificial fire-work, consisting of a cylindrical case of paper, filled with a composition of combustible ingredients. This being the dto a stick and fired, ascends into the air and bursts, presenting a shower of stars, coloured according to the nature of the composition. [See Congenty Rockers.]—Rocket, in botany, the name of several kinds of plants of different genera.

ROCK ING-STONES. Of these rocks,

ROCK'ING-BTONES. Of these rocks, called also Loggan or Laggan stones, there are several among the picturesque barriers of the British coast. They appear to consist of an immense mass, loosened in some convulsion of nature, and with a slightly rounded base resting on a flat surface of rock below, which is so nearly balanced, that an individual can move or rock it. These stones have been variously accounted for by antiquarians; but Dr. Ribbert thinks that the particular use to which they were applied will ever remain in obscurity: "as they are products of every country where loose detarhed rocks of a particular structure have been submitted to the operation of atnospheric agents, it is to be expected that the fables assigned to their origin would be regulated by the peculiar mythology of the people among whom they have become the object of notice and wonder."

whom they have some title and wonder."

ROCK'-SALT, fossil or mineral salt, dug from the earth. [See Salt.]

BOD, a measure of length containing sixteen feet and a half. In many parts of Eugland the word rod is universally used for pole or perch.—Also, an instrument of punishment or correction, "more honoured in the breach than the observance."

BUEBUCK, in zoology, a species of indrical branched horns, forked at the summit. This animal is remarkable for its elegant shape and activity; so one of the smallest of the cervine genus; and, like the goat, prefers a mountainous cour-

try.

BOEL'LA, a genus of plants, class 5

Pentandria, order 1 Monogynia. The spemea are mostly shrubs.

BO'GA, in antiquity, a present which the emperors made to the senators, magintrates, and even to the people. These regewere distributed by the emperors on the first day of the year, on their buth-day, or on the natalis size of the cities. ROGA'TION, in the Roman jurispru-

ROGATION, in the Roman jurisprudence, a demand made by the consuls, or tribunes of the people, when a law was proposed to be passed.——Rogatio is also used for the decree itself made in consequence

A New Bictionary of the Belles Tetties.

of the people giving their assent to this de

or the people giving usin it from a senature consultane, or decree of the senate ROGA TION WELK, the week preceding Whitsunday, thus called from the three rogation days or fasts the min, viz Monday, Tuesday, and Wednesday on each of which extraordinary prayers and processions were rogation is derived "a rogando Deum,"

petitioning God"

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ROLL, an official writing, a list, regis ter, or catalogue, as, a muster roll a court roll, &c - Roll call the calling over the names of the men who compose any part of a military body --- Rolls of par hament, the manuscript registers, or rolls of the proceedings of our ancient pails ments which before the invention of print ing wire ill engrossed on paichment, aid ing wire strengtosses on parentent, as a proclaimed openly in every county. In these rules are also contained a great in inv decisions of difficult points of law, which were frequently in former times referred to the decision of that high court

ROLLER, in ornithology a genus of more wild and intractable than other The plumage of almost all the species is very beautiful being in general an assemblage of blue and green, mixed with white and her htened by the contrast of more obscure and kes vivid colours. They are not car-nivorous and their fiesh is said to be pu latable -- Roller a piece of wood iron, brass c of a cylindrical form used in tie construction of several machines, both in long and broad banduge usually of his cloth, to be rolled round any part of the

Lody ROLING MILL a machine for work ing metals into plates or burs which are required of an even thickness Rolling mills are chiefly used to drawing out non bus after they have been manufactured

mto bar non by the torge hammer ROLIING PRINS in mechanics, an engine consisting of two evaluders by a machine or press for taking impressions from steel or copper plate englasings There are also a variety of rolling presses used mother branches of manufacture

RO MAN, a native or citizen of Rome or something pertaining to the place, its cople, or their religion -One of the hustian church at Rome to which St Paul addiesed an epistle, consisting of converts from Judaism or pagamen -- In literature, the ordinary printing character now in use in distinction from the Italie RO MAN (AIH OLICS that society of

Christians whose members acknowledge the pope as visible head of the churc's

ROMAN (F in literature, a tale or ficti tions history of extraordinary adventures, intended to excite the passions of wonder and curiosity, and to interest the scusibili ties of the heart The remance differs from the novel, as it treats of great actions and

extravagant adventures, soaring beyond the extravagant adventures, souring peyona car limits of fact and re il life. Romances have of late years given way to historical novels, and even such as are occasionally published are very different from those of the olden time in which the blandishments of beauty and the enterprises of chivally were meon pruously blended with actions exceeding all bounds of human endulity

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RO MISH relaters to Rome, or to the re-gion professed by the people of Rome as,

the Romesk geligion, ritual or crici once as, ROMPLE, in heraldry, arrording y that is broken, or a chevron, &c whose upper parts are cut off

RON DI AU a species of poetry usually consisting of thirteen verses, of which eight have one rhyme, and five another divided into three couplets and at the end of the second and third, the beginning of the rondeau is repeated in an equivocal

sense it possible
RON DO in music either vocalor instru mental generally consists of three strains, the first of which closes in the original key. while cach of the others is so constituted as to acconduct the ear in an easy and naturd manner to the hist strain

ROOK, in counthology a bird of the genus (oreus It differs from the crow in nor feeding on carrion, but on insects and grain and it is grigarious Rooks are very destructive of corn especially of wheat, and it behaves the husbandman to keep a watchful eve on his newly sown helds for if ne lected three or four days when the blade first appears, a good crop may be destroyed in embryo

ROOF in botany that part of a plant which is under ground, and serves to support the plant in an erect position, while by from the earth which ascends to the stem. branches and fruit — Root, in arithmetic, a number or quantity which multiplied by itself produces a ligher power, as 2, the squ ire root of 4 or the cube root of 8

ROPF a large kind of cordage, formed by the twisting of several strands of yaru to, (the the mallest sort of rope is called coid and the larger kinds cable Large 10,008 are distinguished into two riam classes via the cable laid and hauser laid inc former are composed of nine strands, while the latter consists only of three strails. Ropes of from one meh to two inches and a half in circumference are usu ally hawser laid of from three to ten mehes, are e ther hauser or cable laid, but when more than ten inches, are always cable laid

—R pr mality the process of twisting
tarn into ropes by means of a wheel Rope walk, a long covered walk or a long building over smooth ground, where ropes are manufactured - Rope vara, the rope of any varn u stwisted -Rope dancer one that balances himself, and performs sundry evolutions on a tope (other suspended as a slack rope or extended as a tight tope

ROSACIOUS in botany an epithet for a flower composed of several petals, ar r uged in a cucular or rose like form

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BOS in cornices, friezes, vaults of churches, &c and particularly in the middle of each face in the Corinthian abacus --- Rose, in politics, a badge of distinction formerly assumed by the houses of lork and Lancaster, the former of whom took the white rose, and the latter the red. On the union of the two houses by the marriage of Henry VII with Elizabeth, daughter of Ldward IV the two roses were united in one, which

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a string of beads, or a chaplet consisting of five or afteen decades of beads, to direct the recitation of so many Ave Marias, or pravers addressed to the Virgin Mary. The resary serves not only to ascertain the number of recitals, but is intended also to keep the thoughts alive to the act of devotion. ROSE, in botany, a plant and flower of the genus Rose, of many species and va-rieties, nearly all of which are cultivated in our gardens, but among the most estermed are the moss rose, Provence rose, damask rose, the hundred leaved rose, &c. The ancient poets say, that the first rose was brought into the world by the hands of the god of love, and the occasion was, a desire to bribe Harpocrates, the god of allence, to an engagement that he would discover none of the secrets of Venus. Hence it became a custom to place a rose in rooms devoted to mirth and entertainment, as a symbol in the presence of which all restraint might be laid ande, accordingly, the proverb, "suder the rose," denotes servey and involable alence the rose, also, from the same cause, the direct emblem of silence Besides the use of the rose at the feasts was also frequently laid upon the tombs of the dead, either to signify the allence of death, or as an offering grateful to the deceased, or perhaps to overcome, by its agreeable odour, the fetid exhalations of the grave --- Rose, in architecture, an orna ment cut in the form of a rose, thirfly used

RO SARY, in the Roman Catholic church,

became the royal badge of England.

ROSE MAL'LOW, in botany, a plant of
the genus Alcea, larger than the common

mallow ROSEMARY, in botany, a plant of the genus Rosemariaus, growing naturally to the southern parts of the European continent It has a fragrant smell, and a warm pungent flavour

ROSE NOBLE, an ancient English gold com stamped with the figure of a rose, first struck in the reign of Edward III and cur rent at 6s 3d. Another larger coin, some

times so called, passed for 16s

RO'SE WOOD, in botany, a tree of the genus Aspalathus, growing in warm chimaten, from which is obtained the oleum rhodin, an agreeable perfume ROBICRU'CI ANS, a name assumed by a

ect or cabal of hermetical philosophers, who first appeared in Germany, as is generally asserted, in the 14th century. They made great pretensions to science, and to be masters of many important secrets, par-ticularly that of the philosopher's stone

ROSTRA, in antiquity, a part of the llo-

man forum, where orations, pleadings, funeral harangues, &c., were delivered. It was so called from rostrum, the beak of a ship, because it was made of the beaks of

the ships taken at Antium. ROS TRUM, an important part of the ancient ships of war, which were hence de nominated naves rostrate. The rostrum, or beak, was made of wood and brass, and fastened to the prow to annoy the enemy's vessels The first rostra were made long veasels The first rostro were insue and and high, but they were afterwards made short and strong, and placed so low as to pierce the enemy's ships under water. The rostro taken by the Romans from their contractions of recovery and the strong transfer of the strong transfer o enemies, and hung up as trophies of victory in the forum, occasioned the pulpit, or place for the orators, to be called rostra

ROF, a fatal disease incident to sheet supposed to be caused by wet seasons and supposed to be caused by wet seasons and most pastures. It is very difficult to pre-vent the rot, if the year prove very wet, especially in May and June. Salt marshes, and lands where broom grows, are the beat places for the animals so affected. The immediate cause of the mortality of sheep, in this disease, is found to be a great number of small insects, called flukes (fusciola), found in the liver, and supposed to be pro-

dured from eggs smallowed with their food.

ROT [See Day-nor]

ROTA, the name of an ecclesiastical
court at Rome, composed of twelve prelates This is one of the most august tribunals in Rome, taking cognizance of all suits in the territors of the church, by appeal, and of

all matters beneficiary and patrimonial

ROTA TION, the act of turning, as a
wheel or solid body on its axis, as distin guished from the progressive motion of a body revolving round another body or a distant point. Thus the daily turning of distant point. Thus the daily turning of the earth on its axis, is a rotation, its annual motion round the sun, is a revolution -In geometry, the term is applied to the circumvolution of any surface round a fixed and immovable line, which is called the is used in agriculture to denote a change of crops --- It also implies the course by which pursons filling official situations leave their places at certain times and are

succeeded by others ROTATOR, in anatomy, the two apo physes in the upper part of the thigh bone, otherwise called trockanters, which are dis

tinguished into major and minor ROT TEN STONE, in mineralogy, a soft kind of stone found in Derbyshire, which is used for all sorts of tiner granding and polishing, for cleaning metaliic substances, and sometimes for cutting stones. It is also called Tripoli, or Terra Tripolitans, from the country from which it was formerly brought.

ROTUN'DA, or BOTUN DO, a name

given to any building that is round both on the outside and inside, but more parti-cularly to a circular building at Rome,

which was anciently called the Pantheon. ROUGE, a red paint extracted from the safflower, a plant called by botanists cartha mas finctories. It is used for painting the

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cheeks, and when properly prepared, it has been termed by an emment scientific wri "the only cosmetic which can be applied without injury to brighten a lady's com plexion" Seen at a moderate distance, by candlelight, it may certainly pass for the bloom of health but in the face of day the AND

bloom or neatth but in the face of day the 'roseate hue of art' is generally discernible without a very close inspection ROUE, a term applied to a person, in the fashionable world who, regardless of moral principle, devotes his life to sensual

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ROUGH CASTING, a kind of mortar used as a covering for external walls which is thrown on roughly justead of being plas tered on

ROUND HEADS in British history a name given, during the civil war, to the party, from the practice which prevailed among them of cropping the hair round ROUND ROBIN, a term given for a

memorial or remonstrance drawn up by any body of men (though the practice is almost entirely confined to the army and navy) who making a statement of their common griev ances to the government, or some person high in authority The term is supposed to be corrupted from ruban rond because their aignatures are written round the re monstrance or in a circular form so that it cannot be seen who signed it first

ROY AL pertaining to or becoming one who is invested with regal power—
Among scamen a small sail spread immediately above the top gallant sail some times termed the top gallant royal—Rey al society a society incorporated by Charles
II under the name of the President
Council and I ellows of the Royal Society, for the Improvement of Natural I hiloso -Royal Academy of London a cor poration instituted by 61 orgs III for the advancement of drawing painting engraving sculpture modelling and architecture -Royal Institution a corporation erected in the year 1900 the great of ject of which is to render science appplicable to the

comforts and conveniences of mankind ROW EN or ROWEND a name given to the second growth of grass in a season Its use perhaps is local but as we under stand the term it is used to distinguish the e term it is used to distinguish the second from the first crop of grass moved in

ROW PORT a small square hole in the side of light vessels of war mear the surface of the water for the use of an oar for row

mg in a calm
RUBBLE STONE a stone, so called

from its being rubbed and worn in water RUBEFACIENT, in incdicine, an exter-nal application which products redness of the skin

RU BELLITE in mineralogy (called also red short or red tourmalen) a silicrons mi neral of a red colour of various shades occurs in accumulated groups with straight tubular like stria. In a red heat it be comes white, and seems to phosphoresci.

RU BICEL, in mineralogy, a variety of

the ruby of a reddish colour from Brazil
RUBIGO, in botany a kind of mildew
which appears on the leaves and stems of many plants and has been found to consist of a small fungus supposed to arise from a dewy moisture which not being exhaled by the heat of the sun grows and corrupts the inner substance of the planets

RUBLE a Russian silver com value about 2s 7d , in Russia, a hundred co pecks

RU BRICE in the canon law a title or article in certain ancient law books called because written in red letters A Also, the directions given in the Book of Com

RU BY a precious stone next to the dia mond in hardness and value Its consti tuent parts are alumina sil ca carbonate of lime and oxyde of irou I he most esteem hime and oxyde of irou The most esteem ed and at the same time, rarest colour, of the oriental ruby is pure carmine or blood red of considerable intensity forming when well polished a blace of the most exquisite and unrivalled tint. It is however, more or less pale and mixed with blue in various proportions hence it occurs rose red and reddish white crimson peach blossom red, and lilac blue—the latter variety being named oriental amethyst A ruby perfect both in colour and transparency is much less common than a good diamond and when of the weight of three or four carats is even more valuable than that gem king of Pegu and the monarchs of Siam and Ava in mopolize the rarest rubics the but in the world is in the possession of the brst of these kings its purity has passed into a proverb and its worth when compared with gold is mestimable

RLDD in ichthvology anshorthe genus but thicker a prominent back and small

head RUD DER in navigation part of the helm of a ship consisting of a piece of tim ber hung on hinges at the stern posts, which by being turned either was directs the course of the vessel The rudder is

the course of the wissel. The rudder is mana,ed by means of the tiller or wheel Rt DIMENIS the first elements or principles of any art or science——In bo tany the germen ovary or seed bud is the rudiment of the fruit jet in embryo and the seed is the rudiment of a new plant RUDOL PHINE TABLES a celebrated

act of astronomical tables published by hepler and thus entitled in honour of the

emperor Rudelph or Rudelphus
RULF in ormithology a species of birds
which derive their mane from the disposi tion of the long feathers of the nick which stand out like the ruff tornierly worn it is however only the male that is furnished with this appendage, which he does not gain till the second year. They are birds of passage, appearing at certain seasons of the year in great numbers in the north of Furope. They are generally taken in large nets. When fattened they are dressed like the woodcock and their flesh is highly

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The Scientific and Literary Treasury :

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esteemed Their pugnacious disposition is so strong that when they are kept for the purpose of fattening their place of contine in ut is obliged to be dark as the moment any light is admitted, they attack each other with such fury, and haht with such myeteracy, as to occasion great slaughter

RUINS, the remains of a decayed or de molished building fortress, city, or work of art as the raise of Palmyra, the ruine of an ancient easile &c

RUIE, that which is established as a principle or settled by authority for guid ance and direction. Due a statute or law is a sule of conduct to the crizens of a state, precedents in law are sules of deci sion to judits -Pule, in monasteries, corporations or continua a law or regula tion to be obser at by the society and its particular members -- In grammar an established form of construction in a par ticular class of words

RUI F OF THREE in arithmetic, a rule which directs when three terms are given, how to find a fourth which shall have the same ratio to the third term as the second

has to the first RUM a well known spirituous liquor distilled from molasses and the retuse of the cane just in the West Indias whence it is imported in large quantities. Rum of a brown h transparent colour smooth oils taste, strong body and consistence and sell kept is the hest and that from an usa obtains a decided preference. It is customary in some of the West India islands to put sie d jine sipl sin punch cons of rum this gives the spirit for flavour of the feuit and hence the design it in

RULN in comparative anatoms the paunch or first stomach of such animals is they the cul thence called a m nurt ans mals The only animals endowed with the genuine faculty of rumin item are the closen

toote I quadrupeds as exen sheep te RI MIX in botany a genu of pants class ! Hexandria order ! Irrivata The

RINGINALL in botany an epithet for a leaf the leb not which are e avex before and straight behind like the teeth of a

deable saw as in the dand lion
i.l NIC a term applied to the language

and alphibet of the Giths Dates and other northern pations. The R or charac ter appears to have been in use before the introduction of Christian its in this part of the world and has therefore a sut of ap propriate connection with that early period of I uropean history
RUNNER in sea language a rope be

longing to the parnet and to the two bolt

tickles. It is reeved in a single blick joined to the end of a pennant and is used to mereuse the mechanical power of the

PUNNIMIDE a celebrat d mee a wiere the confesemer was held sume loth, to quations

1215, between John and the English barons, in which the former was compelled to sign Mayna (harta and the Charta de Poresta It is five miles east of Windsor, and in now divided into several enclosures

RUPII a com current in the Mogal empire, and other parts of India The gold rupes is worth about as (d sterling Of the silver rupees, the new and the old are of different value

RUPIT RL [See HIRNIA] RUS CUS, in botany a genus of plants, class 22 Dioccia order Monadelphia

RI SH a kind of coarse grass that grows in water, lands, the pith is used in some places for wicks to lamps and rishlights. The Awering rush is a percinial, and the sweet rusk a tuberose plant, both of which

are cultivated in Lardens
RUSSIA COMPANA, a regulated com pany for conducting the trade with Russia hast incorporated by charter of Philip and Mary, sauctioned by act of parliament in

1 166 BUSSIA I PATH FR the tanned hides of oven manufactured in a manner peculi ir to the Russians and mu h extremed as a material for binding books and naling many articles where a superior kird of di rable leatier is required. One of letest tests of genuine Russia leather is it throw ing out a strong odour of burnt hide upon

na ribbed RI i the oxyde of a metal hence needs become rusty when expesed to in or water by abstracting the exspen grease and varmish protect them because cersist of hydrogen

itt 5 Ht WORK in a building a term I when the stones &c in the fee et it are backed er it dente I so as to be rough Rt 11 Bt 61, in botany the Swedish

turnip RUIH P ik of a canonical book of the Old Icstament being chind of appendix to the look of Judges and an introduction to those of banual Its tale is derived from the person whose stor is th remainmen palls related

PU 1111 in mineralogy an oxycle of tita mun of a red or brown sch red col ir lit come n assive desemnated, membrano is

and in crystala

I'll an e colent grain that in its growth resembles wheat It is easily enflicated and in many parts of the continert as well as in the neith of kingland it is made into bread but it is much conser than that made of wheat flour All soils will pr duce r ny barren lands which are u sut bl for the cultivation of whe t may be own

with this grain to advantige LY I GRASS in botans

Latrong grass of the Lenu I steam RY Of m lin I sten at ater at builby n I we which the street and sery to I all a rate fixed by encient surveys and

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S, the nineteenth letter and fiftcenth ' consonant of our alphabet, is a sibilant articulation, the sound being formed by driving the breath through a narrow passage between the palate and the tongue elevated near it, together with a motion of the lower jaw and teeth towards the upper. The sound of this letter varies, being strong in some words, as in this, thus, &c. and soft in words which have a final c, as muse, was, &c It is generally doubled at the end of words, whereby they become hard and harsh, as in kiss, loss, &c In a few words it is silent, as in isle and isscount As an abbreviation, in music, S stands for solo In books of navigation, and in common usage, h stands for south, h E for south east, h W for south west, h E for south south east, h W for south south ucat In the notes of the ancunts, & stands for Sex tus, bp for Spurius, and S P.Q R for

senatus populusque Romanus SABA ANS, or SABIANS, idolators of the East, who in all ages, whether converted in part to Judaism, (hristianity, or Mohammedanism, or unacquainted with either, have worshipped the stars Some of the Sabrans, who acknowledge the name of Christ, are distinguished by the title of "Christians of St. John," on account of their attachment to the baptism of that torerunner of the Messiah Sabaism bears the marks of a primitive religion to the adoration of the stars it joins a strong in culcation of respect for agriculture

SABAOIH, a word of Hebrew deriva

SABAUJII, a word of Hebrew derivation, signifying ormines. It is used, Rom ix 24, Janues, v. 4, "the Lord of Sabaoth" SABBATA RIANS, a sect of baptists who are only remarkable for adhering to the Judae sabbath, the observance of which they cuntend was not annulled by the Chambarance.

the Christian dispensation 5AB BATH, the seventh day of the week a day appointed by the Mosaic law for a total cessation from labour, and for the service of God according to the divine command. "Remember that ye keep holy the Sabbath day," &c. From the accounts we have of the religious service practised in the patriarchal age, it appears that immediately after the fall, when Adam was restored to favour through a mediator, a stated form of public worship was instituted, which man was required to observe, in testimony, not only of his dependence on the Creator, but also of his taith and hope in the promise made to our first parents, and seen atar off. In the earliest times of Christianity, the desire of distinguishing the Christian from the Jewish observance, gave rise to the celebration of Sunday, the brat day of the week, as a sacred festival in commemoration of our bayour's resurrection-hence emphatically called "the Lord's day " The converts from Judaism, however, retained the celebration of the babbath, though they adopted also that of bunday, and thus in course of time the strict solumnities of the one became blended with the cheerful piety of the other But independent of the divine injunction, a sabbath, or weekly day of rest and pious me-ditation, is an institution, on whichever day kept, highly conductive to the happiness and comfort of mankind —We may here observe, that this septenary division of time has been, from the earliest ages, uniformly observed over all the eastern world The Assyrians, Egyptians, Arabians, and Persians, made use of a week consisting of seven days Many tutile attempts have been made to account for this uniformity, but a practice so general and prevalent could never have taken place had not the septenary distribution of time been instituted from the beginning, and handed down from tradition

SABBATICAL ALAR, in the Jewish economy, was every seventh year, in which the laraelites were commanded to suffer their fields and vineyards to real, or to he without tillage. The first subbalical year, celebrated by the children of Israel, was the fourteenth year after their coming into the land of Canaan, because they were to be of it, and seven more in dividing it amongst themselves This year was reckoned from Tiers or September, and for several reasons was called the year of release 1 because the ground remained entirely untilled, 2 because such debts as had been contracted during the six preceding years, were remitted and cancelled, and 3 because all Hebrew slaves were then set at liberty

SABLL LA, in natural history, a genus of the termes testacea, of which there are twenty hve species babella scruposa is twenty five species babella scruposa is tound in India and the American islands The shell is subulate, and composed of equal grains of sand Sabella alteolata has numerous parallel tubes, forming in the mass the appearance of honey-combs.

BABEL LIANS, a sect of Christians found

ed by Sabellius, at Ptolemais, in the third century Their doctrine taught that the Fa ther, the Son, and the Spirit are names of the one God under different circumstances.

SABLE, in zoology, the brown mustcle with gray ears, very like the common weasel in form, but equal to the polecatin size the fur of this animal is very thick and deep, and remarkably fine and gloss. It is a native of America and the northern parts of Asiatic Russia It burrows in the earth or under trees, in winter and summer sub-sisting on small animals, and in autumn on berries. The fur is very valuable——— Sable, in heraldry, the tincture of black, represented in engraving by perpendicular and horizontal lines.

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SAC, in law, the privilege enjoyed by the lord of a manor, of holding courts, trying causes, and imposing fines.

SACT

SAC'BUT, of SAC'R'BUT, a musical wind instrument, a kind of trumpet so contrived that it can be drawn out or shortened according to the tone required.

SACCA'DE, a sadden violent check of a horse by drawing or twitching the rems on a sudden, and with one pull.

SACCHARINE ACID, in chemistry, Acid of Sugar, a white crystaized sait pro-

cured by distribing sugar with introus acid SACCH VIONE EPER, the manner of an instrument for ascertaining the value of worts, and the strength of different kinds of much liquous. It is merely an hydroai, ar contined to compare the weight of worth with that of equal quantities of the liquot employed in the by wery

SACCHOLAC FIC ACID, in chemistry, the sugar of milk in combination with oxy-

gen; called also macic acid.
SACCHOLATE, in chemistry, a salt formed by the combination of the saccholactic acid with different bases, as saccholactic acid with different bases, as saccho-

Interest tron, sacchonate of annuous, &c.

SAUK, a wine much estremed by our
ancestos. It was brought from Spain,
and supposed to have been very similar to
sherry or caning.—Sack, a linge cloth
bag used for holding and conveying corn,
small wires, &c.—Anongoni rude ances
tors, a kind of cloak of a square form, worn
over the shoulders and hody, and fastened
in front by a clasp or thorn. It was origin
ally made of skin, afterwards of wool. In
modern times, but not recently, this name
has been given on a woman's gown with
loose platts on the back.—To sack, is to
plunder or pillage a town when taken by
assault

SACRAMENT, in Christian rituals, as canneed to its use. The Roman church recognizes seven haraments, happinin, confirmation, the enchants, perhance, extreme unction, ordination, and marriage. The Protestant churches acknowledge only two, the cucharst to four, the eucharist, baptism, ordination, and marriage. The Protestant churches acknowledge only two, the cucharst or Louis supper, and happinin, but they agree with the Roman church in styling the eacharst, pre-cumurally, the holy successful. The eucharist is also known in the Roman church is the mane of "the host" of the

NACRAMIATALIA, in ceelesiastical history, certain saciamental offerings for

meny pud to the pariso priest at Esser, Ac SACRAMEN I'L M MILLIA Ra, in an inquity, the name of the oath taken by the Roman soldiers after the levies were completed.

SACRIFICE, a solemn act of religious worship, consisting in the dedication or offering up something animate or manimate on an altar, by the hands of the priest, either as an expression of gratitude to the Deity for some signal mercy, or to acknowledge our dependance on him, and conclusive his favour. The Jews had two rorts of

sacrifices, taking the word in its most excusive signification; the first were offerings of tables, hist-fruits, cakes, wine, oil, honey, &c., and the last, offerings of shaughtered animals. The principal sacrifices of the Hebrews consisted of bullocks, sheep, and goats, but does and tuttles were accepted from those who were not able to bring the other, and whatever the sacrifice might be, it must be perfect and without blemish. The rites of sacrificing were arous, all of which are very minutely described in the books of Moses.

SAC RILEGE, the crime of violating or profining sacred things; or the alienating to laymen or to common purposes what has been appropriated or consecrated to religious persons or uses.

SA't RUM, or OS SACRUM, in anatomy, the broadest of all the bones in the back; it sustains all the other vertebra, and in shape somewhat resembles a triangle.

SAD DUCLES, a sect among the ancient Jews, esteemed as tree thinkers, rather than real Jews, though they assisted at all the ceremonies of worship in the Temple, Their origin and name is derived from one bador, who flourished in the reign of Pto lemy Philadelphus, about 263 years B c. They denied the immortality of the soul. and the existence of all spiritual and immaternal beings. They acknowledged, indeed, that the world was formed by the power of God, and superintended by his providence, but that the soul at death suffered one common extruction with the body. held the scriptures alone to be of divine authority, and obligatory upon men, as a system of religion and morals, and paid no regard to those traditionary maxims and human institutions which the Jews in ge ucial so highly extolled, and the Pharisees reverenced even more highly than the scriptures themselves -- The tenets of the Sadducces is called Sadducism.

SAFE CON DUCT, a pass or warrant of security given by the sovereign under the great seal to a fort igner, to his safe coming into and passing out of the kingdom. Generally speaking, passports have superseded the use of sneeds safe conducts.

SATLTY LAMP, a lamp invented by Sir Humphry Davy for the use of mmers in the coal names, to prevent the fatal explosions which have arisen from the use of common lamps It consists of a lamp surrounded by a wire gauze, which by containing the finne from the hre damp, without inter-cepting the light, anables the namers to work in satety, and which, in gratitude to its illustrious inventor, is, in mining dis tricts, called the Dury Mr Dillon, an in genous writer on practical science, main tains, in opposition to Sir Humphry Davy, that the Davy lamp acts by its heat and rarefaction, not from the flame being cooled by the wire gauge covering. He shows, by a simple experiment, that the Days lamp is not sale in a current of hydrogen, or earbu retted hydrogen gas, which, it steadily directed on the flame of the lamp from a blauder and stop cock, by cooling the wire

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gauze, brings the flame of the lamp through the gauze to the mouth of the stop cock, even should there be are tolds of gauze in tervening He shows also by min traing the lamp, when cold and newly lighted. into a jar of dense hydrogen or carburctted hydrogen gas or an explosive mixture with atmospheric air that explision takes place maide and outside of the lamp whereas, when the lamp has burnt sufficiently long to heat the wire gauze no explosion takes place on the outside of the lamp. I have experi ments appear incontrovertible in su, port of his theory which is ' that the wire gauze is merely the tapid receiver and the retainer of heat and that it is the calone in its meshes which prevents the flame of the lamp from being fed by the oxygen of the atmosphere on the outside '- in improved safety lamp by Messes Upton and Roberts spears to possessall the advantages desired. There is but one cost of wire gauge but it is enclosed in a glass cylinder in such a man ner as to admit the air which feeds the flame only under its bottom, first through an an nulas range of holes, and next through one disc or several, of wire gauze fixed a little way below the wick The explosive air after passing up through these wife gauze discs enters a little brass cupola and is reflected inwards from the orince at its top upon the flame whereby it is completely burned before it reaches the cavity of the surmounting cylinder By this reverbera tory action of the air upon the wick the intensity of the light is at the same time greatly augmented The wire gauze can never become very hot, far less innited in the new lamp There are in fact three im pediments to the passage of the flame out of the lamp first the stratum of cirbonic acid round the light seconds the wic gaure cylinder and thirdly the place of linder and even if the class should be accidentally broken, the lamp is still a complete Davy

SAF

ballily valvi in michanics a valve by means of which a boiler is preserved from bursting by the force of steam

SAI HOWER of BASTARD SAI IRON a d (p red fecula separated from orings coloured flowers particularly those of the curthumus timeters a. The flowers which are sometimes wold under the name of soff anon are the only party employed in dring the microse colour of a filower extracted by crystalized a da precipitated by citric acid then slowly dried and ground with the purest tale | ro luces the beautiful rouge known by the name of rouge te jetale

"AF I RON, a soit of filam ntous cake prepared from the stigmas with a preparation of the stigmas with a preparation of the stigmas are films." It contains a vellow plant (I rouse suffices). It contains a vellow natter called polychioite a small quantity or which is capable of colouring a great body of water. It is grown in some of the castern countres of In-land and is also imported from Sicily, I rance and Spain Siftron is used to tinge confectionary ar ticles, liqueurs and varnishes and some times in colouring butter and cheese. It

was also formerly much used in medicine, as well is in the arts, but not much at the picsent time

SAGAPI NUM, in pharmacy, a gum res in brought from the Fast in granules and masses. It is of a compact substance, heavy of a reddish colour, with sui dl whit ish or verlowish speeks. It is an attenuant, aperient and discutiont

b \GIF IA in astronomy the arrow or dart, a constellation of the northern himi sphere near the cagle. In transmetry, the versed sine of an are so called because it is like a dart or an ariow standing on the chord of the are

SAGITIARIA in botany a genus of plants, class 21 Monoecia order ? plants, class 21 Monnecia order 7 Polyan dia so called from the form of the leaves ics mbling the head of an airow

SAGILIA RIL, in the Roman army under the emperors were young men armed with bows and arrows, who together with the I undifores, were generally sent out to skir

much before the main body 5 McIIIA RIUS (the Aicher), in astro nomy the muth sign of the zodiac, which

the sun cuters Nov 22
SA GIIIAII in botany, an epithet for a leaf, stipule or anther whose shape is triangular and hollowed at the base, like the head of an arrow

\$1 GO a species of starch made from the pith of the sago palm a large tree of the palm kind growing in the last Indica. The tree being felled is aplit asunder lengthwise and the pith even in its un prejaced state is found to be catable. This however is reduced by means of the pestle into a jowden recembing med. The meal is placed in a large sieve and the fuer particles forced through with water. The fluer is afterwards made into a paste and then dued in a furnece Sago becomes soft and transparent by boding in water, and forms a light and a recalle liquid, much recommended in tebrile phthisical. and calculous disorders, &c

SAGOIN in zoology, a division of the genus Simia including such of the monkeys of America as have I amy tails, not pichen

ball IIIL a mineral of a light greenish gras colour occurring massise and com posed of coarse granular concretions

SAIC, a lurkish or Green wessel, common in the I count a kind of ketch which has no top gullant sail, nor miren

vas a mposed of several breaaths sewed together which whin extended by means of lines is fitted to receive the mint be of wind by which a stop a criven - - le rale and is to extend an a iditional quantit of sail for the sake of mereasing a ship s speed To set seil to spread or expand the sails and hence to begin a vinge To sti ke sail to lower the sails suddents as in saluting or in sudden guets of wind

SALLING properts denotes the art of payanting and working a ship or of causing her to observe such motions and directions

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as are assigned by the navigator, in which latter sense sailing differs from the art of navigation, and must be learned by practice 2 b

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navigation, and must be rearried in practice on shipboard ——Satting also denotes a particular method of navigation, in which sense we say, Mercafor's sailing, plane sailing, parallel sailing, middle latitude sailing, and great circle sailing and great circle sailing.

BAINT, in a limited but the most usual sense of the word, significs certain indi viduals whose lives were deemed so eminently pious, that the church of Rome has authorized the rendering of public worship to them. In its widest sense, it signifies the pious, who in this world strictly obey the commands of God, or enjoy, in the eternal world, that bliss which is the reward of such a life on earth .- The doctrine of saints, and the ideas and usages which grew out of it, form one of the main points of difference between the Protestants and Roman Catho lies. In all probability, the veneration paid to saints, relics, &c originated from the virtues displayed by the early Christian martyrs, and it is also very natural to suppose, that in ages when information was pose, that in ages when information was transmitted chiefly by tradition, facts easily became exaggenated, without intentional violation of the truth, and many miracles were accordingly, reported to have been were the truth of the second truth. wrought by their relies or intercession SALAMANDER, in zoology, an animal

of the genus Lacerta, a species of lizard of deep black and orange colours, and perfectly harmless This animal is oviparous, in habits cold damp places among trees or hedges, avoiding the heat of the sun, yet ignorance and superstition have ascribed to it the power of resisting are

SAL AMMONIAC, in chemistry, a sa-line concrete or sait, which was said to be

dug out of the sands of Ammonia in Lgypt, or there manutactured, and from which it took its name. There is no native salt of this name known to the moderns, but a factitious sait composed of a volatile alkali and the acid of sea sait, whence it is called the nursate of animonia. In Egypt it is made in great quantities from the soot of camel's dung, which is burnt in Cairo in stead of wood, and in every part of Egypt, but especially in the Delta, presents are seen driving asses loaded with bags of that soot, on their way to the sal aminomiae works Various animal offals develop, during their spontaneous putrefactive fermentation, or their decomposition by heat, a large quantity of free or carbonated ammonia among their volatile products and upon this prin-ciple many sal ammoniac works have been established. The best white sal ammoniac is in semi-trausparent spheroidal cakes, each weighing about a quarter of a cwt lt is principally used in tinning of cast iron, wrought iron, copper, brass, and for making the various ammoniacal preparations of pharmac

SAL'ARY, the stipend or remuneration made to a man for his services-usually a fixed annual sum, in distinction from wages, which is for day labour, and pay, which is for military service

SAL'EP, or SALOOP', in the materia medica, the dried root of a species of orchis; also, a preparation of this root to be used as food. That which is imported from India is in white oval pieces, hard, clear, and pellucid, and without smell: as an article of diet, it m said to be light and nutritious. SAL'IC, or SAL IQUE LAW, an ancient

and fundamental law of France, usually supposed to have been made by Pharamond or at least by Clovis, by virtue of which males only can inherit the throne Though, by this law, the crown of France is pre-vented from being worn by a woman, the provision was a general one, without par ticular regard to the roval family, as the crown of England descends to the eldest son, by the general right of primogeniture.

The Sairc Franks, from whom this term was derived, settled in Gaul in the reign of Julian, who is said to have given them lands on condition of their personal service in war —The historian Millot observes, there is no ground for believing that the Salte law expressly settled the right of succession to the crown, it only says that, with rela tion to the Salic land, women have no share of heritage without restricting it to the roval family, for all those Sake lands which were held by right of conquest

SALI(INE, in chemistry, a febrifuge substance obtained from the bark of the white willow (Salix alba), as also of the aspen tree, some other willows, and some poplars

SALICOR NIA, in botany, a genus of plants, class 1 Monandisa, order 1 Mono

84 LIENT, in heraldry, an epithet ap phed to a lion or other beast, represented in a kaping posture, with his right foot in the dexter point, and his hinder left foot in the simister base of the escutcheon, by which it is distinguished from rampant -Counter salunt is when two beasts on the same escutcheon are salient, the one leaping one way, and the other in an oppo

sate direction, so that their bodics cross

**RALIPIABLE BARLS, in chemistry,
substances which, when combined with

acids, form salts SALIFY, in chemistry, to form into a neutral salt, by combining an acid with an alkalı, carth, or metal SALI VA, the fluid secreted by Certain

glands, by which the food is moistened be fore it is conveyed into the stomach Those glands which secrete the saliva are termed salnal alands

SALIVA'TION, in medicine, the act or process of producing an increased secretion of saliva, for the cure of disease, by mercu-

rial preparations
SA'LlA, in botany, a genus of plants, class 22 Diaccia, order 2 Diandria All the species of Salir are trees, very hardy, remarkably fast growers, and several of them attaining a considerable height when permitted to run up to standards. They are usually of the aquatic kind, being generally the most abundant and of most prosperous growth in watery attuations

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SAL LY, in the military art the issuing out of the besieged from a town or fort, and falling upon the besies (rs in their works, in order to cut them off or harass and exhaust them — " locut off a sally" is to get be town

SALLY PORT in fortification a postein gate or a passage under ground from the muer to the outer works such as from the higher flank to the lever or to the commu nication from the middle of the curtain to the ravelin --- Sally posts are also door ways on each quarter of a face hap out of which the men make their escape into the boats as soon as the train is fired

SALMON (pron san mo e) in ichthyo logy, a nich of the genus value found in all the northern chmates of I grope Asia and America, ascending the rivers for spawning in spring, and penetrating to their head streams. It is a remarkably their head streams. It is a remarkably strong fish, and will even heap over const detable fulls which he in the way of its pro It generally runs from about 1, to "I pounds in weight but somet mes salmen are talen weighing from at to (0 lbs jum shes a delicious dish for the table and man article of commerce. The proce w ci spay ning frequently occupies more than a week during which the eggs deprested by a single tish sometimes amount to (000 The spawning season extends from t e end of October to the beat ning of Lebinary and according to very said the tory explence it occurs about the same time throughout all the tivers of the United kn dem the eggs of the saln on remain in the privel for several mentls expect to the inflience of ruining water. In the escloed. When newly hateled they are se reels an meh in len th of the nost de he its structure and to a while connected with the egg. I pon leaving the sq. wning b d the ray betake then selves to the neigh bouring pools, where they speedus mere use to two or the emches to length. In April May and June they magaze towards the sen keepmerem the mar am or still water in the river and when they reach the estu ary they betake themselves to a deeper and n resh litered course and e cape to the unknown haupts of then ruce sh not niter as greater nicing with the mere a d individuals. All these a swird ingia tions of the parent hab and the fix are in fluenced and greatly accelerated, by the the london market where the consump tion is timinense is principally supplied from the Scotch rivers. The I would fishery is the first in point of magnitude of any in the kingdom and such is the abundance that several hundreds have been frequently taken by a single sweep of the net When the season is at its beight and the catch ire ite thin can be taken off fresh it is salted, dried, or pickled for winter consumption at

ome [bee frankriks]
bALOON', in preintecture, a lofty apa home

comprehending two stories, with two ranges of windows. In Italy, it is used as a state room in palaces for the reception of ambas sadors and other visitors

SAI PA, m entomology, a genus of an mals class I ernes order Mollusca, having the body tubular, loose and gelatinous, intestine placed obliquely They are gregarious, swim with great facility, and have the power of contracting or opening at pleasure the cavities of the extremities

bAl 50 I 1, in botany, a genus of plants, clus a Pengundera order 2 Digunia Plants of this genus derive their name from their salt quality, and are well known for pro-ducing the alkaline salt commonly called

harila soda, or kelp

AII, in the popular sense, is a saline
crystalization used to senson or preserve residualisation used to see some or preserve metts. It has is usually called common salt balt is either produced by evaporating sea water or the water of salt springs or dug in mines. White salt and bay salt are of the former kind, and fossil or rock salt of the latter. In sea salt prepared by rapid evaporation the involuble portion is a mix ture of carbonate of hme with carbonate of un gnesia and a fine siliceous sand, and, in salt prepared from Cheshire brine is almost entirely carbonate of lime. The moduble part of the less pure pieces of rock salt is chi fly of a mar vearth with some sulphate of time. Some estimate of the Len rai proportion of this impurity may he termed from the fact that government, in keying the duties allowed (5 pounds to the bu held trock salt instead of 50 pounds, the usual weight of a bushel of salt. In tar mema in Asia, Chardin tells us rock salt 15 5 abundant and the atmosphere so dir that the inhabitants use it as stone for builting their houses. This mineral is also found on the whole clevated table land of Ga at fartary flubet and Hindostan Latensive plains in Persia are covered with a salme efferescence and referring to the account of travellers, the island of Ormus If the Persian sulf is one lirge mass of reck sult According to Hornen ann there is a mass of i chealt aproved over the mountains that bound the descrit of I vina to the north so vast that no eye can reach its ter m nation in one direction and its breadth he computed to be several miles. Rock salt has also been found in New South Wales The principal deposit in Great Bit ain is in Cheshue. The beds alternate with clay and mail which contain gynyum It occurs also at Droitwich in Worcester shire. The salt names in the neighbour hood of Northwich are very extensive. They have been wrought since 1070, and the quantity of sait obtained from them is greater probably than is obtained from any other salt mines in the would but the Cheshire salt in its solid form when dug from the mine is not sufficiently pure for use. To purity it it is dissolved in sea water, from which it is afterwards sepa reted by evaporation and execulzation. The beds of masses of rock salt are occa. crous hall, vaulted at the top, and usually snounly so thick, that they have not been

are the resort of vast crowds of different

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SALTS, or SALINE SUBSTANCES, with respect to their chemical properties, are divided into two classes, into acid salts or acids, and into alkaline salts or alkalies, and from the mutual combination of these two arises a third class, viz that of neutral salts ----Acid salts are distinguished by their sour taste when diluted with water Alkaine salts possess a urinous, burning, and causiic taste, turn the syrup of violets to a green, have a strong affinity for acids, combine with oils and fat, and unite readily with water. Neutral saits are so called because they are neither acid nor alkaline, such as Posom salts, nitre, &c but in many secondary salts the qualities of one ingre dient predominate

SALTILR, in heraldry, one of the eight greater ordinaries, a St. Andrew's cross SALIPLTRE [See Nitar]

SALUTE, in military discipline, a testi mony or act of respect performed in differ ent ways, according to circumstances In the army, the officers salute by dropping the point of the sword also by lowering the colours and beating the drums. In the nave, salutes are made by discharges of canuon, satutes are made by discharges of canuon, striking the colours or top sails, or by volleys of small arms. Ships always salute with an old number of guns, and galleys with an even number. The vessel under the wind of the other fires first

SAL VA(.1, in commerce, a recompense allowed to such persons as have assisted in saving goods from loss at sea, or ships from

shipwrecks &c

SALVATEL LA, in anatomy, the vein which runs along the aim and terminates in the little finger, so named from salus, health, because the opening of it was formerly thought to be of singular use in hy

pochondriacal aftections

SAMARITAN, an inhabitant of bamaria. or one that belouged to the sect which de rived their appellation from that city After the fall of the kingdom of Israel, the people remaining in its territory, (consisting of the tribes of Lebrain and Manasach, min gled with some Assyrian colonists) were called Samaritans by the Greeks, from the city of Samaria, around which they dwelt en the Jews, on their return from captivity, rebuilt the temple of Jerusalem, the Samaritans desired to aid in the work , but

their offers were rejected by the Jews, who looked upon them as unclean, on account of their mixture with heathens, and the bamaritans revenged themselves by hindering the building of the city and temple Hence the hatred which prevailed between the Jews and Samaritans, which, in the fined to a narrow strip of country between Judea and Galilee, prevented all intercourse between them, and still continues In their religious opinious and usages they resem ble those Jows who reject the Talmud, and differ from the rabbinical Jews, in receiving only the Pentateuch and book of Joshua. and in rejecting all the other portions of the Bible, as well as the Talmud and rabbinical traditions but in their manners, rites, and religious ceremonies, they adhere strictly to the Mosaic law

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ba MIAN EARTH (from the sale of Saos), the name of a species of mark used in

medicine as an astringent.

SA'MIEL, the Arabian name for a hot suffocating wind peculiar to the desert of Arabia. It blows over the deserts in the month of July and August it approaches the very gates of Bagdat, but is said never to affect a person within its walls. It fre quently passes with the velocity of lightning, and there is no way of avoiding its dire effects, but by falling on the ground, and keeping the face close to the earth. Those who are negligent of this precaution expe rience instant suffication [See Simoon] SA MILS LA PIS or Samian Store, in

mineralogy, a stone brought from the visland of Samos and used by goldsmiths in bright ening and polishing gold SAMNI 1 LS, in antiquity, a sort of gla

diators who derived their name from their armour They are mentioned by Cicero and

SAM PHIRE, a plant of the genus Crith mum It grows on rocks near the sea shore, where it is washed by the salt water. It is

used for pickling

BAM UEL, The Books of, two canonical books of the Old Testament, so called, as books of the Old Testament, so caused, as being usually ascribed to the prophet Sam uel. The books of Samuel, and the books of Kings, are a continued history of the rights of the kings of Israel and Judah — The first book of Samuel comprehends the transactions under the government of Eliand Samuel, and under Saul the first king. and also the acts of David while he lived under Saul The second book is wholly occupied in relating the transactions of David a reign

SAN BEN ITO, a kind of linen garment, painted with hideous figures, and worn by persons condemned by the Inquisition Also a coat of sackcloth used by penitents on their reconciliation to the church.

BANCTIFIC A TION, in an evangelical ense, the act of God's grace by which the affections of men are purified or alienated from am and the world, and exalted to a supreme love of God.

SAN("TUARY, in a general sense, any sacred asylum , but more especially signify

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intercede for the people

SAND any mass or collection of fine
particles of stone particularly of the silcenus kind but not streetly reduced to pow
der or dust. Sand is of great use in the
glass manufacture the white writing sand
being employed for making the white glass
and a coarse greeuish looking sand for
the green glass. In agriculture it seems
to be the office of sand to make unctions
earths fertile and fit to support vegetables,
&t for earth silon we find is high to
conlesse and sather into a haid et heren
mass as appears in clay—Sande in the
plural tracts of land consisting of sand
like the dearts of Araba and Africa

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SAN DAI in antiquity a kind of costly slipper worn by the Greek and Roman ladies, made of sill or other preceive stuffs and ornamented with gold or sil er

NAN DAI WOOD or SAN DIRS WOOD a kind of wood which grows in the heat Indias and is of three kinds the which trouble and the red. The tree which produces the two former is of the grous handain; Its wood has a bitter test and an aromatic smell. The oriuntal nations burn it in their houses for the aske of its fragiant odour, and with the powder of it a paster is prepared with which the valions their houlds. The white is the wood next to the bark the yellow is the inner part of the tree. The red sandal wood is obtained from a different tree, the Ptencarpus surfainms it is not a dull red colour has little taste or smell and is principally used as a colouring drug.

BAN DARACH or GUY SAN DARACH a resinous substance (Audin, from a tree that grows in Barbary and also from the juniper tree. It is used in powder to prevent ink from sinking or apreading

SAND BAGS bags inted for holding sand or earth and used in repairing breaches in fortifications &c

SAND BOA in botany a tree or plant of the genus Hura. It is said that the peri carp of the finit will burst in the heat of the day with a loud report and throw the acids to a distance

bAND ELI in ichthology the ammo dyte a fish resembling an cel but seldom exceeding a foot in lingth. Its head is compressed and the body cylindrical with scales bardly perceptable. It coils with its head in the cutric and penetrates into the sand whence its name.

sand whence its name SANDEVER a whitish salt which is east up from the materials of glass in lusion and floating on the top is skimmed off. A similar substance is thrown out in cruptions of volcanoes. It is used in the fusion of cretain ores, and is also employed in medicine.

employed in medicine
SAND PIPER, in orbithology, a bird of
the genus Tringa

SAND STONE in mineralogy, masses of stone composed chiefly of quartz united by a cement calcarcous maily or sinkeous Sandatones usually consist of the materials of older rocks as graint broken up and communited, and afterwards deposited again

SANG FROID [Fr cold blood] freedom from agitation or excitement of mind

SAN GIAC the title of a provincial go vernor in Iurkey next in authority to a bey

or vieroy

ban GUINF in heraldry an epithet for
the dark red col ur represented in engrav
in, by lines batched across one another

the officer of the desired property of the desired from the Citck and signifying the great public council civil and religious of the ancient Jewish republic or hierarchy lines council consisted of security elders who received appress from other tribunals, and had power of life and death bANID IUM a group of fossils of the

bandi ium a genus of fossils of the class of sciences composed of plain flat plates

binife in medicine a thin acrid dis charge of scrous matter from wounds or sores

bin SCRIT the ancient language of Hindostan from which are formed all the modern languages or dialects of India. In it are written the anc ent books of the country but it is now considered of solite

AND CULOITES (In some as AND CULOITES (In some as AND CULOITES) the name given in derision to the popular party by the anitocratical in the beginning of the French revolution of 1739 but though in the first instance applied by way of concept yet when the horrest principles of ryublicanism prevailed sans culoffism he came a term of honour and some of their bravest generals in their dispatches an nouncing their victories, glorid in the

SAN TAILM in botany a genus of plants class 4 Tetrandria order 1 Monopy sia. The single species is the white and

and Inc. single species is the white and vicilous sandal wood bandle had bandle and the Abanda and the Abanda are the Abanda had common lawnder cotton &c.

SAP the juice of plants which flows chirdly between the wood and the bark. This nutritive substance, is collected by the roots with those, between the which form their terminations and which branch out in every direction and appear to seek those substances in the soil bast qualinted to supply the nourishment which it is their piylinee to convey. The juice or sap thus extracted from the soil is drawn up the tree by the efforts of vegetation each branch and each leaf serving by its demand to nourishment, as a kind of forcing pump to suck the junce up to the topmost shoot to extend it to all the branches and in shealthy tree, to the extraints of each shoot. The roots in other words may be come

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while the branches, shoots and leaves may be fairly described as the appetite of the tree which causes it to consume the food thus supplied to it SAPAIO, in zoology, a division of the

genus Simis including such of the monkeys as have prehensile tails
SAPIENTIÆ DENTIS OF WISDOM

TERTIL In anatomy the two last or inmost of the dentes molares of the upper jaw one on each side so called because the ap pear when persons are supposed to be at years of discretion

SAPONARIA in Letany the soap wort of which there are nine species The Say o waria officinalis is a British plant and has a creeping rost so that in a short time it would fill a very large space of ground A decortion of this plant is used to cleans. and seour worlden cloths the poorer 100

ple in so he countries use it instead of soup for washin. SAPPHIC (pron sofic) pertaining to Sappho a Greetan poeters as baj hie odes &c The Sapphic series consists of cleven syllables in the feet of which the brst fourth and fith are trochees the second a sponder and the third a dactal in the first three lines of each stanza with a fourth consisting only of a carryl and a spondee

SAP PHIRF a precious stone of a tine blue colour. In hardness it is only interior to the diamond and the sapphire which is found in the same mines with the ruby is nearly allied to that gen. They are found in various places as legu Calient Cana nor and Cevion in Asia and Bohemia an I Silema in Europe The mest highly prized varieties are the crimson and carmine red these are the criental ruby of the juweller the next is sapplier and the last is sapplier or oriental topor. The asterias or star stone is a very beautful variety in which the colour is cenerally of a riddish

violet with an opalescent lustre SAPPING in succes de working underground to ham the descent of

a ditch counterscary &c SAR ABAND a dance and a tune used in

Spain said to be derived from the baracens Spain said to be derived from the contact a guin resin brought from Per a and Yalia in small grains of a light yellow or red colour. and supposed to be the preduct of a tree called by bet musts the penara sare colla

SAR (OLIII a substance of a vi mous nature and of a rose flesh col ur found BEAT VORUSIUS

SARCOI OGY that part of anatomy which treats of the soft parts of the body, as the muscles fut intestines venuels &c SARCO Wit any fleshy excrescence on an animal body

SARCOPH AGUS a species of line stone of which ancient coffins were made and which according to Pliny, had the power of destroying within forty days the corpues put into them. This quality brought the came to be applied to all coffins of atone though often used for a contrary purpose to that which the name expresses Of the great number of surcophagi which have come down to us several are known by particu-lar names as the surcophagus of Homer, in the Beshorodko gardens at St Peters burn and that of Alexander the Great, in the British Museum once in the mosque of bt Athanasis at Alexandria It was taken

BARDON IC LAT GIT (resus sar donicus), so called from the herb sar donicus) so called from the help sardonia which being eaten is said to crive a deadly con-tulated laughter or spannodic grin SAR DONYX a genus of semi pellucid

rems of the onex structure zoned or tabu lated and composed of the matter of the onyx variegated with that of the red or yel low carnelian

SAR GUS in ichthvology a firh of the with brown transserve inge

SARMENTOLS in botany an enithet for a stem that is thitorn; and alm st naked

or having only leaves in I ranches at the SARMENTO'S I in b tany one of I in

ns us a natural orders consisting of plants which have climbing atoms and branches, like the vir e

SARSAI ARII I t in botsny a plant growing in America and the W Indies a species of 8 wlaz valued in medicine for its mucilaginous and demulcent qualities

\$45 541 RAS in lotany a tree of the genus I auris whose back has an aromatic smell and taste and is used in medicine

SAS SOLINE in chemistry patric bora tie acid found in saline inclustations on the borders of hot springs near baseo in

the territory of Florence
SASTRA among the Hindoos a be a
emaining sacred ordinances. The six r at
& six si in the opinion of the Hindoos con tain all knowledge buman and divine There are called the Veda V paveda Ve danga Purana Dherma and Dersana

SALLITTI in astronomy a small

planet is olving round another [See Astronomy Planet &c]
SAI IN a sett closely woven silk with a glossy surface. In the manufacture of other silken stuffs each helt if the waip is raised alternately but in weaving satu the workman only raises the bith or the eighth part of the waip in which was it acquires that histre and brilliai co which distinguish it from most other kinds of silks Satin has become of late an article of considerable use for hats The chief or obtainerable use for many life chiefs as at softhe satin manufacture are Lyons in France and Genoa and Florence in Italy SAI IRF in literature a species of

writing generally poetical the object of which is always castigation. It presupposes not merely much natural wit but also acute observation and much variety of life and manners to call this wit into exce CIRC

SAII RATION in chemistry, expresses that point at which a body ceases to have the power of desolving another, thus wien

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nitric acid has dissolved lime to its fullest extent, it is said to be saturated with lime. SAT URDAY, the last day of the week The Scandinavians, and from them the Saxons, had a deity named Seater, from whom the English name of the dies Saturnei of the Romans may be derived, but the

subject is by no means clear
SATURE'IA, in botany, a genus of
plants, class 14 Didynamia, order 1 Gymnospermia. Plants of this genus are garden

herbs, well known by the name of savory. SATURN, in astronomy, a very conspicuous planet, though not so brilliant as Jupiter, Venus, or even Mars Its diameter is nearly 80,000 miles, its distance from the sun 903 millions of miles, and its periodical revolution round that luminary is performed in little less than 30 of our years. Saturn is supposed to have a rotation about its axis in little more than 12 hours, and it is the compassed with two broad rings, which are probably of considerable importance in reflecting the light of the sun to the

SATURNA'LIA, in antiquity, feasts in honour of Saturn. The Saturnaha had their origin in Greece, but by whom they were instituted or introduced among the Romans is not known, but they were celebrated with such cucumstances as were thought characteristic of the golden age, particularly the overthrow of distinction and rank Slaves were reputed masters during the three days of this festivity, were at liberty to say what they pleased , and, in tine, were served at table by their owners These teativities, in which men indulged in riot with out restraint, were held annually about the middle of December

SATURNITE, a metallic substance of recent discovery, separated from lend in terrefaction, resembling lead in its colour, weight, solubility in acids, &c., but more

fusible and brittle

SA TYR, a sylvan desty or demi god, re presented as a monster, half man and half goat, having horns on his head, a hairs body, with the feet and fail of a coat batyrs are usually found in the train of Bacchus, and have been distinguished for lasciviousness and not

SAU CISSE, in the art of war, a long pipe or bag, made of cloth well pitched, or of leather, filled with powder, and extending from the chamber of the mine to the entrance of the gallery It serves to communicate fire to mines, caussons, bomb chests,

SAUCISSON S, in fortification, faggots or fascines, made of great boughs of trees bound together, their use being to cover

men, or to make epaulements, &c SAU'RIAN, an epithet designating an order of reptiles, pertaining to the lizard

SAUS'SURITE, a mineral approaching andaluste, of a whitish gray or green co-lour, named from Saussure, the discoverer SAUTEREAU [Fr], in mechanics, a term for a small piece of loose wood in a mortoise, which causes certain instruments

to go off by means of a feather that is

placed in its tongue or languet.

SAUTEREL'LE [Fr], in mechanics, a
term for an instrument used by stone cutters and carpenters to trace and form

angles. SAVAN'NA, or SAVAN'NAH, an exten-

ave open plain, destitute of trees
SAX IFRAGE, in botany, a genus of
plants of many species Also, a medicine that has the reputation of being a solvent for the stone

s the stone. SCA'BIES in medicine, a disease of the skin, accompanied by itching, caused by insects breeding in the parts affected

SCABIOSA, in botany, a genus of plants, class 4 Tetrandria, order 1 Monogynia Plants of this genus are mostly per-

ennials, as the Alpine scabious, &c. SCABRIDÆ, the 53d Luneau natural order of plants, with rough leaves, as the

fig. hemp, &c SCAGLIO LA, or SCALIO LA, a mix ture of fine gypsum and powdered selemite, made into a paste with glue, and string to form paintings of a stony haidness. The process is as follows—Upon a tablet of white stucco (consisting of this gypsum paste), the outlines of the work designed are traced with a sharp instrument, and the cavities thus made are filled up with rue cavities rous made are filled up with successive layers of paste, of the same com-position, but coloured lit takes a very high polish, and, when executed by a skil ful workman, is an admirable unitation of marble

bC LD, among the ancient Scandinavians, a poet, one whose occupation was to compose poems in honour of distinguished men and their achievements, and to recite and sing them on public occa-810118

SCALE, a most useful mathematical instrument, made of any hard material. The principal divisions are half an inch. and the horizontal lines divide it into ten parts, or the 20th of an inch, while by sloping the lines in the left hand division, the tenths are divided into tenths of tenths, or ascending or descending — Scale, in mu sic. a series of sounds rising or talling suc, a series of sounds from or failing towards acuteness or gravity—In geo graphy, a scale of miles on a map, for measuring the distances of places—In arithmetic, scale of notation, the order of progression on which any system of arithmetic in founded, as the decennary scale, which computes by tens --- Scales, recep tacks at the end of two equal levers, to determine the weight of bodies by standard

the scales of hish serpents, Ac SCA LE-SIONF, or SCHAAL STEIN, a rare mineral, of a grainsh or mails white colour, tinged with green, vellow, or red It is also called tafelspath and tabular spar, and is composed of thin laminar collected

nito large prismatic concretions.

SCAL LOP, in ichthyology, a genus of shell fish called pecten. The shell is bi-

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SCALPING IBON, or SCALPER, an instrument used in surgery for scraping foul and carious bones à

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SCAM MONY, in natural history, a
gum resup, obtained from a plant of that
name, of a blackish gray colour, a strong
nameous smell, and a bitter and very acrid taste In is a strong and efficacious purga-tive. The best scammony comes from Alep-

tive The best scammony comes from Alepson in light apungy masses, easily finable SCANDALUM MAGNATUM, in law, a defamatory speech or writing made or published to the injury of a person of dignity SCAN'NING, in Latin poetry, the examining a verse by counting the feet, to see whether the quantities be duly observed, or, according to modern usage, to recite or measure verse by distinguishing the feet in propularities. pronunciation

SCAPE, in botany, a stem bearing the fructification without leaves, as in the nar

cusus and hyacinth
SCA PE GOAT, in the Jewish ritual, a goat which was brought to the door of the tabernacie, where the high priest laid his hands upon him, confessing the sins of the

people, and putting them on the head of the goat, after which the goat was turned loose into the wilderness—Levit xvi SCA PEMENT, in clock work, the man ner of communicating the impulse of the wheels to the pendulum Common scape ments consist of the swing wheel and pallets only, but modern unprovements have added other levers or detents, chiefly for the pur pose of diminishing friction

SCAPOLITE, a mineral which commonly occurs in four or eight sided prisms, terminated by four-sided pyramids. It is the radiated, foliated, and compact scapolite of Jameson, but from the variety of aspects under which it has appeared, it has often been mistaken as affording the foundation

of several new species SCAPULA, in anatomy, the shoulder blade, a bone which approaches nearly to a triangular figure, and is fixed, not unlike a buckler, to the upper, posterior, and lateral part of the thorax, extending from the first to about the aeventh rib The uses of the scapula are to sustain the arms, and join them to the body, to serve for the insertion of several muscles, and to add somewhat to the necessary defence of the parts contained within the thorax

SCAP ULAR, in ornithology the name given to a feather which springs from the shoulder of the wing, and hes along the

side of the back

SCAP'ULARY, a part of the habit of
certain religious orders in the Bomish certain religious orders in the Romish church, consisting of two narrow alips of cloth worn over the gown, covering the back and breast, and extending to the feet SCARABABUS, in entomology, the beetle, a genus of insects of the order Cols-opters, of which there are several hundred

species In this country, the Scarabous meletoniks, or cock chaffer, is very common. The larva inhabits ploughed lands, and feeds on the roots of corn, and the complete insect makes its appearance during the middle or the decline of summer This insect sometimes appears in such prodi-gious numbers, as almost to strip the trees

gious numbers, as almost to strip the trees of their foliage, and so produce mischafs nearly approaching to those of the locust tribe A species of great beauty is the Rearndess surertus, or golden beetle, about the size of the common or black garden beetle, the colour is most brilliant, highly varuashed, and of a golden green SCARF SKIN, in anatomy, the first and cutterment of the three leaves of princh the

outermost of the three lamins of which the skin is composed, and which is full of pores SCARIFICATION, in surgery, the ope-ration of making several incisions in the

akin with a lancet or a cupping instru

ment SCARLATI NA, in medicine the scarlet fever, a genus of diseases in the class Py resis, and order Essathemata, of Cullen, characterized by contagious synocha, and a caracteristic production of the skin in patches, which, in the progress of the discase, assumes one universal reduces, per vading the face, body, and limbs

SCAR LET OAK, in botany, the Quercus

society or kermes oak, producing small glandular excrescences, called kermes or ecallet gram I is used for dyeing scarlet SCARP, in fortification, the internor talus or slope of the duch next the place at the

foot of the rampart ——In heraldry, the scarf which military commanders wear for

SCENE, in the drama, has four signifi cations in its primitive one, it denotes a theatre, the word meaning a tent or booth in its second, a decoration of a theatre, as the painting exhibited between the acts in its third sense, a scene is the place in in its third sense, a scene is the place in which the scition is performed, as in a room or in a garden, and in its fourth, it means that portion of a drams which belongs to the same person or persons, in one place SCE NERY, the appearance of the various objects presented to our view, as, the scenery on the banks of the Thames at Richmond is diversified and pleasing, or, the lands against the recent of the result of th

the landscape scenery presented to the view from the Malvern hills is picturesque and varied --- The paintings representing the

varies—the paintings representing the secency of a play SCENGO kAPHY in perspective, stands opposed to ichnography and orthography Ichnography is the ground plan, orthography phy, the elevation or a flat view of a front of an object, and scenography, is the per spective view, which takes several sides, and represents everything in its apparent proportions

SCEPTICISM, also called Pyrrhonism (from its founder, Pyrrbo, who lived under Alexander the Great), the doctrine of a sect of philosophers, who maintained that no certain inferences can be drawn from the senses, and who therefore doubted of every thing -- In theology, scenticism is a de

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nial of the divine origin of the Christian religion, or of the being, perfections, or truth of God. [See Pellosophy.]

SCEPTRE, a short staff, the emblem of sovereign power. It is an ensign of royalty of greater antiquity than the crown. It was at first an unornamented staff, or baton, but afterwards became covered with ornaments in ivory, gold, &c. At the present time the sceptre and ball form the two most important emblems of royal and im-

perial power.
SCHEDULE, in Iaw, a scroll of paper or parchment appended to a will or any other deed. Also an inventory of goods, &c.
SCHELIUM, or SCHEE'LIN, in minus he which taugutes is some-

ralogy, names by which tungsten is some-times called. It is a hard brittle metal of

a grayish white colour, and brilliant. SCHENE, in antiquity, an Egyptian measure of length, equal to sixty stadia, or about seven miles and a half.

SCHERO'MA, in medicine, a dryness of the eye from the want of the lachrymal

SCHE'SIS, in medicine, an appellation designating the general state or disposition designating the general state or disposition of the body or mind.——In rhetoric, a figure of speech whereby a certain affection or inclination of the adversary is feigned on purto be answered.

SCHIL'LER-SPAR, a mineral contain-SUHIFLEM-STAR, a mineral containing two sub-species, broaste and common schiller-spar. It frequently occurs interningied with serpentine, and when exposed to a high degree of heat, it becomes hard, and forms a porcelain-like mass.

SCHISM, in a theological sense, a divi-

sion or separation in a church or denomina-tion of Christians; or breach of unity among people of the same religious persuasion. Hence, one who separates from an esta-blished church or religious faith is termed a schimatic.—In acripture, the word schims seems to denote a breach of charity, rather than a difference of doctrine.

SCHIST, or SHIST US, a name given to

different kinds of atones, but particularly those of the argillaceous kind. SCHOLASTICS, a class of philosophers

or schoolmen, who arose in the middle ages, and taught a peculiar kind of philosophy, which consisted in applying the ancient di-alecties to theology, and intimately uniting On account of the excessive subtilty which prevailed in the scholastic philoso-phy, the expression scholastic has been used for the extreme of swirily. After the Beformation and the revival of letters, the system gradually declined, till it gave place to the enlightened philosophy of lord Ba-cou and the great men who have followed in his track and carried out his principles.

SCHO'LIA, notes or annotations on an ancient author.——Scholiast, one who writes scholes, for the purpose of illustrating ancient authors.

SCHOOL, a house or place of rendezvous

for pupils or students to receive instruction in various arts and branches of useful and necessary knowledge. In modern usage, the word school comprehends every place of j

education, whether a college, an academy, a primary school, or a school for learning any single art or accomplishment. "The changes which have taken place in science, and in the whole condition of modern nations, who are no longer dependent, like those of the middle ages, for their means of intellectual culture, on the remains of another culture, the conditions of the middle ages, and the conditions of the means of the conditions of the culture, on the remains of another cultures on the conditions of the cond cient civilization, necessarily make the character of school instruction very different from what it was formerly, when the whole intellectual realth of Europe was contained in two languages; and though these noble idioms will always return a high place in a complete system of education, yet their imcomplete system of equention, yet their in-portance is comparatively less, while that of the natural sciences, history, geography, politics, &c. has very much increased. All this has had a great influence upon schools, and will have a still greater. The importance of education, moreover, is now set in strong relief by the general conviction, enstrong relief by the general conviction, en-tertained in free countries, that the general diffusion of knowledge is the only true security for well-regulated liberty, which must rest on a just sense of what is due from man to man; and few results can be attained by the student of history and of mankind more delightful than this of the essential connexion of light and liberty; not that great learning necessarily leads to liberty; history affords many instances which disprove this; but that a general diffusion of knowledge always tends to promote a general sense and love of what is right and general sense and love of want is right and just, as well as to furnish the means of securing it." For the foregoing remarks, which are not less forcible than apparent, we are indebted to Blackie's edition of the Conversations Lexicon. -- School, among painters, the style and manner of painting among the great masters of the art at any particular period, as the Italian, Flemish, Dutch, Spanish, and English schools.— School, in philosophy, a system of doctrine as delivered by particular teachers, as the Platonic school, the school of Aristotle, &c.

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-Also, the seminaries for teaching logic, metaphysics, and theology, which were formed in the middle ages, and which were torned it the student eggs, and which were characterized by academical disputations and subtilities of reasoning. Hence school dronnerly is the phrase used to denote that theology which discusses nice points, and proves everything by argument.

SCHOON'ER, a vessel with two masts, whose main-sail and fore-sail are suspended by gaffs, like a sloop's main-sail, and are stretched below by booms. SCIAG*RAPHY, in architecture, a profile or section of a building to exhibit its inte-

rior structure .- In astronomy, the art of finding the hour of the day or night by the shadows of objects, caused by the sun, moon, or stars.

SCIATIC Artery, in anatomy, a branch of the internal line.—Sciatic Nerve, a branch of a nerve of the lower extremity, formed by the union of the lumbar and anceal nerves.—Sciatic Frin, the vein which accompanies the sciatic artery in the thigh.

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require a third person to show cause why goods in his hands by replevin, should not be delivered to satisfy the execution, &c SCITAMIN E.E., the eighth Linnean

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SCORPIONS

any branch of knowledge. It perfects ge iancy which are apt to overstep the bounds of reason. The difference between science and art is, that the first is speculative, and the second mechanical. Science plans, and art performs, for instance, the theory of music is a science, the practice of it an art Science gives data, philosophy draws con-clusions — Pure science as the mathems tree, is built on self-evident truths, but the term science is also applied to other sub jects founded on generally acknowledged truths, as metaphymes or on experiment and observation, as chemistry and natural

natural order of plants, including turmeric, guiger, cardamoms, and other aromatics. SCIU RUS, in soology, a genus of an mals, class Mansatia, order Gires The species consist of the various kinds of

equirrel SCLAVONIAN, or SCLAVONIC, pertaining to the Sclavi, or their language-

try between the rivers Save and Drave Hence the word came to denote the lan ruage which is now spoken in Poland,

guage which is now the flungary, Bohemia, &c
SCLEROTICA, in anatomy, one of the tunies or coats of the eye it is hard, opaque, and extended from the cornes to the optic nerve, its anterior part, which is transparent is called the cornea — Medicines which harden and consolidate the parts to which they are applied are termed

SCO LEX, in entomology, a genus of ani mals, class Fermes, order Intestina, having

mais, class Formes, order Investing, maning the body gelatinous and variously shaped, the head prehensile and retractile SCO LOPAX, in ornithology, a genus of birds of the order Gralle. The species in clude the woodcook, snipe, curlew, &c. bCOLOPEN DRA, in entomology, a genus of insects of the order Aptera, destitute of wings, but having as many feet on each

side as there are segments in the body SCOM BER in ichthyology, the mack

erel [which see]
St ORE, in music, the original draught of the whole composition, wherein the se

veral parts are distinctly scored and marked SCO RIA, in metallurgy, the dross or recrements of metals in tusion, or, more strictly speaking, that vitreous mass which is produced in melting metals and ores, and which when cold is brittle and not dissoluble in water Hence, scorisceous, pertaining to dross, and scorification, the

operation of reducing a body into scoria.

bCORPÆ NA, in ichthyology, a genus of sheso of the thoracto order They inhabit the Mediterranean in shoals, hide them selves among the sea weed, prey on fish or crabs, and, when touched erect themselves, and wound with the spines of the dorsal fin

SCOR PIO, one of the signs of the zodinc which the sun enters on the 23rd of October -Scorpso, the name of an ancient military engine used chiefly in the defence of the walls of a town. It resembled the balista walls of a town It resembled the ballsta
In form, consisting of two beams bound
together by ropes, from the middle of which
rose a third beam, called the stylus, so
disposed as to be pulled up and let down at
pleasure On the top of this were fastened
iron hooks —— Scorpio was the name also of a sort of scourge which was furnished with small spikes that lacerated the body of the sufferer

SCOR PION, in scology, a genus of wing less insects, containing several species. Th tail of the scorpson is long and slender, end

philosophy, or even to an assemblage of the general principles of an art, as the science of agriculture — The chief object of science is the discovery of truth, and of art the de-velopment of beauty. In the former we trust to reason, and in the latter to imagi nation But judgment and fancy are of mutual assistance in both studies Science clears the obstructions which impede the progress of art, and art adorns and smooths the path of science No discovery is made without some previous conjectural effort of the mind some exertion of the imagination. nor many beauty unfolded where there has not been some pre consideration of probable effects, some exertion of the reasoning fa As the human mind is pleased with the contemplation of what is true and delighted with the appearance of what is beautiful, it may be assumed that the cul tivation of science, and the improvement of art originated in our love of pleasure. We commonly divide the objects of the two pursuits into distinct classes and we think, when we call scientific studies use and we ful, and the productions of art only orna mental that there is something intrinsically different in their respective natures But if we examine our own feelings, and judge of science by its influence on ourselves, we shall be obliged to confess, that although less obviously, it is, in fact as much recommended to us by the pleasures to which it ministers as those arts that we regard as entirely devoted to the excitement of agree able emotions

SCIL LA in botany, a genus of plants class 6 Hexandria, order 1 Monogymia Plants of this genus are bulbous and con aust of the different varieties of the Squill SCI ON, or CI ON a graft or young shoot

of a tree

SCIOPTICS, the science of exhibiting images of external objects received through a double convex glass into a darkened room ——Scroptic, a sphere or globe of wood with a hole in which is placed a lens, so constructed that it may be turned round every way, and used in making experiments with the camera obscura.

SCI'RE FA CIAS, in law, a judicial writ summoning a person to show cause to the court why something should not be done, as, to require sureties to show cause why the plaintiff should not have execution against them for debt and damages, or to

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ing in a pointed weapon or sting, and the whole body is covered with a firm and somewhat hard skin: it has eight eyes, three on each side of the thorax and two on the back, eight feet, and two claws in front. It is found in the south of Europe, where it seldom exceeds four inches in length; but seisom excessa tour increas in length; but in tropical climates it grows to the length of a foot, and in shape much resembles a lobster. The sting of the larger kinds is much dreaded, and is sometimes fatal to life .- Water-scorpion, an aquatic insect of

BCOT, in law, a cuatomary contribution laid upon all subjects according to their ability. Whoever were assessed to any contribution, though not by equal portions,

were said to pay scot and lot. SCOTISTS, a sect of school-divines and philosophers, thus called from their founder, J. Duns Scotus, a cordelier, who maintained the immaculate conception of the virgin, or that she was born without original sin, in

opposition to Thomas Aquinas and the

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SCREW, one of the aix mechanical powers, consisting of a spiral thread or groove cut round a cylinder: when the thread is on the outside it is a male or convex screw; but when it is cut along the inner surface of the cylinder it is a female screw, otherwise called a nut.—dreimedes' Screw, in hydraulics, a kind of spiral pump for raising water, so called from its inventor Archimedes.—The Archimedean serse has lately been introduced in steam navigation, in order to supersede the use of the cumbrous machinery of paddle boxes at the sides of the vessels, and from the success of the experiment there as reason to

expect its general adoption.

SCRIBE, a principal officer in the Jewish law, whose business was to write and interpret scripture. Originally they had their name from their employment, which was transcribing the law, and multiplying co-pies of it; but in time they exalted themselves into public ministers and expositors

of it. SCRIPTURE, or the Holy Scriptures,

an appellation given, by way of eminence, to the sacred and inspired writings of the Old and New Testament. Instead of entering into a history of the various books which form the sacred volume (brief notices of such being given under their respective titles), we shall quote a few sentences from Dr. Chalmers, on the supreme authority of the Scriptures :-- "The great bulk of Christians," he observes, " have no access to the Bible in its original languages; but they have access to the comamon translation, and they may be satisfied, by the concurrent testimony of the learned among the different sectaries of this coun-try, that the translation is a good one. We do not confine the principle to critics and translators; we press it upon all. We call transactors; we press it apon all. We can upon them not to form their divinity by independent thinking, but to receive it by obedient reading, to take the words as they stand, and submit to the plain English

of the Scriptures which lie before them. It is the office of a translator to give a faithful translation of the original. Now that this faithful representation has been given, it is our part to peruse it with care, and to take a fair and a faithful impression of it. It is our part to purify our understanding of all its previous conceptions. We must bring its previous conceptions. We must bring a free and unoccupied mind to the exercise. It must not be the pride or the obstinacy of self-formed opinions, or the haughty independence of him who thinks he has reached the manhood of his understanding. We must bring with us the docility of a child, if we want to win the kingdom of heaven. It must not be a partial, but an entire and unexcepted obedience. There must be no garbling of that which is en-tire, no darkening of that which is luminous, no softening down of that which is nous, no softening down of that which is authoritative or severe. The Bible will allow of no compromise. It professes to be the directory of our faith, and claims a total ascendancy over the souls and the understandings of men. It will enter into no composition with us or our principles. It challenges the whole mind as its due, and it appeals to the truth of beaven for the high authority of its sanctions. * * We deall however to modern accuses and of the same times. do all homage to modern science, nor do we dispute the loftiness of its pretensions. But we maintain that, however brilliant its career in those tracts of philosophy where it has the light of observation to conduct it, the philosophy of all that lies without the field of observation is as observe and inaccessible as ever. We maintain that, to pass from the motions of the moon to an unauthorized speculation upon the chemustry of its materials, is a presumption discovered by philosophy. We ought to feel that it would be a still more glaring trans-gression of all her maxims, to pass from the brightest discovery in her catalogue, to the ways of that mysterious Being whom no eye hath seen, and whose mind is capacious as infinity. The splendour and the magnitude of what we do know can never authorize us to pronounce upon what we do not know; nor can we conceive a trans-ition more violent, or more unwarrantable, than to pass from the truths of natural connect to a speculation on the details of God's administration, or the economy of his moral government. Instead of theorising upon the nature and properties of that divine light which irradiates the throne of God, and exists at so immeasurable a distance from our faculties, let us point our eyes to that emanation which has actually come down to us. Instead of theorising upon the counsels of the divine mind, let us go to that volume which lighted upon our world nearly 2000 years ago, and which bears the most authentic evidence that it is the depository of part of these counsels. Let us apply the proper instrument to this examination. Let us never conceive it to be a work of speculation or fancy. It is a pure work of gram-matical analysis. It is an unmixed ques-tion of language. The commentator who

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opens this book with the one hand, and carries hie system in the other, has nothing to do with it. We admit of no other instrument than the vocabulary and the lexicon. The man whom we look to is the Beripture critic, who can appeal to his authorities for the import and significancy of phrases, and, whatever be the strict result of his patient and profound philology, we submit to it. We call upon every enalghtened disciple of lord Bacon to approve the steps of this process, and to acknowledge that the same habits of philosophising to which science is indebted for all her elevation in these latter days, will lead us to cast down all our lofty imaginations, and bring into captivity every thought to the obedience of Christ SCROPH ULA, in medicine, a disease indicated by hard indolent tumours of the conglobate slands in various angets of the

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SCROPH'ULA, in medicine, a disease indicated by hard indolent tumours of the conglobate glands in various parts of the body, but particularly in the neck, behind the ears, and under the chin, which after a time suppurate and degenerate into ulcera. SCRUTINY, in law, an examination of

SCRUTINY, in law, an examination of suffrages or votes at an election, for the purpose of ascertaining whether they are good or not.—In the primitive church, an examination of carechumens who were to receive baptism on Easter-day.

SCULPTURE, the art of giving form

and expression, by means of the chisel and other implements, to masses of stone or other hard substances, so as to represent other hard audatances, so as to represent figures of every description, animate and inanimate. It is generally thought that sculpture had its origin from idolatty, as it was found necessary to place before the people the images of their gods to enliven the fervour of their devotion. But to form conclusions concerning the rise and progress of the arts and sciences, without the aid of historical evidence, by analogies which are sometimes accidental, and often fanciful, is a mode of reasoning which, at best, must ever be liable to suspicion. In whatever country the carliest attempts were made, the Egyptians were the first who adopted a certain style of art. Their works were gloomy and grave, but still they were full of deep sentiment, and connected, as would appear by the hieroglyphics which covered them, with poetry and history, and by the mummies, with the belief of immortality. Interesting as the subject would doubtless prove, it is far beyond our limited means to trace the progress of this beautiful art through all its stages in the classic days of Greece, till its decline in Rome, where, though all the treasures of the Grecian sculptors had been carried to deck the Roman capital, the art never became naturalized. During the long and gloomy interval of barbarism that succeeded the downfall of imperial Rome, sculpture, with the sister arts, lay dormant and forgotten. At length, however, through the genius of Michael Angelo Buonarotti, and the skill and perseverance of some of his distin-guished successors, seconded by the patron-age of the illustrious house of Medici, the

treasures of antiquity were collected, and

modera art nobly tried to rival the grace and sublimity which existed in the ancient models. Though till within the last century it could hardly be said that a British school of sculpture existed, yet the talent that has been successfully called into action has produced many works of sterling meri; and had we no other names to boast of than those of Plaxman, Chautrey, Bally, and Westmacott, these alone would be sufficient to redeem the national character in the department of art. The security is the department of art. The security is the sum of the control of the security and intracecy within its proper bounds; its essence is correctness; and when to correct and perfect form in added the ornament of grace, dignity of character, and appropriate expression, as in the Apollo, the Venus, the Lacocoth, the Mosce of Michael Angelo, and many others, this art may be selected the works to have expression, as in the Apollo, the

Venus, the Leaccoto, the Moses of Michael Angelo, and many others, this art may be said to have accomplished its purpose.

SCUPPERS, or SCUPPER HOLES, in a ship, channels cut through the waterways and aides of a vessel at proper distances, and lined with lead for carrying off the water from the deck.—Scapper-hose, a leathern pipe attached to the mouth of the scuppers of the lower deck of a ship, to prevent the water from entering.

SCUR'VY (ecorbotics), in medicine, a disease characterised by great debility, a pale bloated face, livel spots on the hands

SCURVY (scorbstss), in medicine, a disease characterised by great debility, a pale bloated face, lived spots on the hands and feet, weakness in the legs, offensive breath, &c. The scurry is a disease of a putrid nature, much more prevalent in cold climates than in warm ones, and very generally arsses from eating too much salt provisions. It has been found, that is the cure of this disease much more is to be done by regimen than medicines, and that those articles are especially useful, which contain a native and, as oranges, lemma,

SCURVY-GRASS, in botany, a plant of the genus Coeklearis. It grows on rocks near the sea, has an acrid, butter taste, and, when eaten raw as a salad, is considered an intellest model.

excellent remedy for the scurvy.

SCUTAGE, in English history, a tax or contribution levied upon those who held

lands by knight-service.

SCUTTLE, a small hatchway or opening in the deck of a ship, large enough to admit a man, and with a lid for covering it; also a similar hole in the side of a ship, and through the covering of her hatchways, &c. SCUTTLIM in antimity a sort of buckler.

amo a similar hole in the aide of a ship, and through the covering of her hatchways, &c. SCUTUM, in antiquity, a sort of buckler of both an oblong and an oval form. SCYL'LA, a rock in the sea between ficily and Italy, which was very formidable to the marners among the ancients, It

to the mariners among the ancients. It was opposite to the whirlpool Charybdis. SCTPIE, an instrument for mowing. It consists of a thin steel blade attached at right angles to a handle of six or eight feel long. For cutting corn there is frequently the addition of what is called a cradit.

SEA, in geography, is sometimes used for the ocean, or that vast tract of water encompassing the whole globe; but, more properly, for a particular part or division of

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the ocean; as the Irish Sea, the Mediter-ranean Sea, the Red Sea, the Sea of Marmora or the Black Sea, and the Baltic. [See

OF the Black Ses, and the Danata COTANA,
SE'A-CALF, in soology, the common seal,
a species of Phoce.
SE'A-GULL, in ornithology, a species of
gull, a fowl of the genus Larns.
SE'A-HARE, a marine animal of the
genus Laplysia, whose body is covered with
membranes reflected; it has a lateral pore
the sichs take and from feelers pore. membranes reflected; it has a lateral pore on the right side, and four feelers resembling ears. The body is nearly oval, soft, gelatinous, and punctated. Its juice is possonous, and it is in the highest degree fend. SEA-HEDGEHOG, in conchology, a seahell, being a species of Echinus; so called from its prickles, which somewhat resemble those of the hedgehog or urchin.

SE'A-HOLLY, in botany, a plant of the

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genus Eringyum.

SE'A-HORSE, in soology, the Morse, a species of Walrus. Also, a kind of needlefish, four or five inches long.

SE'A-KAIL, or SE'A-CALE, in botany, a

plant of the genus Crambe. In octant, a plant of the genus Crambe. The whole plant is entirely smooth and glaucous; the stems are about two feet high and branch-ing, bearing feethy leaves, some pinnatifid, and others sinuate, undulate, and crisped. and others simulate, uncularle, and crisped. Its introduction into gardens as a culinary vegetable is but of recent date; but it is now very common as such in most parts. It should be planted in a deep sandy soil, and blanched either by 'd, ashes, litter, or by covering with flower pots. No plant is so easily forced; and, unlike asparagus, it yields produce the first spring after rais-

It yeems produce the area specified in figure in grown seed.

8EAL, in scolegy, an amphibious animal of the genus Place, inhabiting the Caspian Sea, and many of the coasts of the ocean.

Seals have six cutting teeth in the upper jaw, and four in the lower. Their hind teet are placed at the extremity of the body, in are placed at the extremity of the body, in the same direction with it, and serve the purpose of a caudal fin; the fore feet are also adapted for swmming, and furnished each with five claws. There are numerous species, as the leaving, sometimes 18 feet in length, and the jubata, sometimes 25 feet in length, with a mane like a hou, both called sea-lies, and found in the southern seas, and also in the N. Pacific; the wrine, or sea bear, about 8 feet in length, and covered with long, thick, and bristly hair, found in the N. Pacific; and the common seal (Pkecs virulina), from 4 to 6 feet in length, found generally throughout the Atlantic, and the seas and hays communication. cating with it, covered with short, stiff, cating with it, covered with short, siff, glossy hair, with a smooth head without external cars, and with the fore legs deeply immersed in the skin. When it comes on shors, the method of taking it ia, by knocking it down with a long club. This creature is gregarious; and when attacked, its companions come to its assistance. Their courage, however, only enables the failerman to increase his booty. The seal not only furnishes food for the Esquimanx's table, oil for his lamp, and clothing for his person; but even the bones and skin supply materials for his light portable boats and his summer tents. It has been remarked that the brain of this animal is

skin supply materials for his light gortable boats and his summer tents. It has been remarked that the brain of this animal is of greater proportionate magnitude than in any quadruped; and that not only does it exhibit in its countenance the appearance of sagacity, but its intelligence is in reality far greater than in most land quadrupeds. Dr. Harwood observes, that, aware of its disposition to become familiar, and its participation in the good qualities of the dog disposition to become familiar, and its participation in the good qualities of the dog quadruped, for aquatic services scarcely less important than some of those in which the dog is employed on land.—The operation of taking seals and curing their skins, is called ascaling; and a voyage made for that purpose is called a sealing-coyage.

SEAL, in law, the impression or device printed on wax which is put to any deed by way of ratification. The great seal is the seal used for the united kingdom of England and Scotland, and sometimes of Ireland. The prity seal is that which the king uses to such grants, &c. as pass the great seal. The following is a short description of the new great seal, which has been beautifully executed by Mr. Benjamin Won, chief engaver of Her Majesty's Mint.—Oliverse: An equestrian figure of Her Majesty, attendad by a page. The queen is supposed to be riding in state; over a riding habit she attried in a large robe or clock, and the collar of the order of the Garter; in the right hand she carries a sceptre, and on her head is placed a royal tiars or diadem. The right hand she carries a sceptre, and on her head is placed a royal tiars or diadem. The right hand she carries a sceptre, and on her head is placed as royal tiars or diadem. The right hand she carries a sceptre, and on her head is placed to colonic letters, and the spacing reverse of coline letters, and the space. The inscription, "Victoria Dei Gratia Bri-tannarum Regma, Fide: Defensor," is en-graved in Gothic letters, and the spaces be-tween the words are filled with heraldic rosea.—Beverse: The queen, royally robed and crowned, holding in her right hand the sceptre, and in her left the orb, is seated upon the throne, beneath a rich Gothic canopy; on either aide is a figure of Justice and Religion; and in the exergue are the royal arms and crown; the whole encircled by a wreath, or border of oak and roses. ——Seal, a piece of metal having coats of arms or some other device engraven upon it;

arms or some coner device engraves upon a laso the print in wax made by the scall.

SE'A-LEMON, a marine animal of the genus Derie, having an oval body, convex, tarked with numerous punctures, and of a

market with numerous punctures, and lemon colour. SEAL'ING-WAX, a composition of gum lac, melted and incorporated with resin, to which some pigment is added to give it the required colour, as vermillon, ivory black, varditer, &c. Gold sealing-wax is made simply by string gold-coloured mios apangles into the melted resin. This is an artistic that is much adultarated. cie that is much adulterated.

SE'A-LION, in zoology, the Phoca judata, a marine animal which has a mane like a

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SE'AMAN, an individual engaged in navigating ships or other vessels upon the high seas. Various regulations have been enacted with respect to the hiring of seamen, ou with respect to the niring or seamen, their conduct, and the payment of their wages; but these particulars are too nume-rous for insertion here, and not within the scope of this work.

scope of this work.

SE'AMANSHIP, an acquaintance with
the art of managing and navigating a ship;
applicable both to officers and the men,
and indispensably necessary in those who
have the ship under their command.

SE'A-MEW, in ornithology, a species of

SEA-MEW, in ornithology, a species of gull, a marine fowl of the genus Lervas.
SEA-NEEDLE. [See Garrien.]
SEA-NEEDLE. [See Garrien.]
SEA-NEEDLE, or seembling the seal. It feeds on shell-fish, resembling the seal. It feeds on shell-fish, in ornithology, a fowl of the genus Hamatopus, and order forsila; called also the oyster-catcher, from its thrusting its beak into the oysters when open, and taking out the fish.
SEA-SERPENT. At various times within the last quarter of a century, the public

the last quarter of a century, the public ries respecting an enormous marine animal rees respecting an enformous marine animal seem on the coasts of America, of a size and length varying according to the opinions of those who assert that they have witnessed it, some declaring it 100 feet long, while others describe it as being nearly as many yards. All accounts, however, agree in regard to the protuberances on its back, its vertical sinuosities, and its serpent shaped head. As there is no absolute reliance to be placed on any of the descriptions of this marine monster, we think it merely neces-sary thus to notice it; and we beg to refer our readers to the article "KRAKER" in this volume.

SEA-SICKNESS, a disorder incident to most persons on their first going to sea, occasioned by the agitation of the vessel. In voyages, sea-sickness, though it con-tinues in general only for the first day or tinues in general only for the track any or two, is extremely harassing to some people at intervals, especially on any increased motion of the vessel. The ancient writers recommend acid fruits, or bread and vegetables soaked in vinegar, after the stomach has been cleansed by vomiting, but not be-fore. An old remedy for sea-sickness, and a very common one among sailors, is a draught or two of sea-water, which though

draught of two or sea-water, where though disagreeable enough, at such a time too, generally produces the desired effect. SE'ASONS, the four divisions or portions of the year, namely, Spring, when the sun enters Aries; Summer, when he enters Cancer; Autumn, when he enters Libra; and Winter, when he enters Capricorn. The diversity of the seasons depends upon the oblique position of the sun's path through conque position or the sun's path tarongs the heaven, whereby this luminary rises to different heights above the horizon, making the day sometimes longer, and sometimes shorter than the nights. When the sun rises highest at moon, its rays full most nearly in the direction of a perpendi-cular, and consequently a greater aumber is received upon a given spot; their action also, at the same time, continues the long-est. These circumstances make the differonce between summer and winter. It is found that the sun does not rise so high found that the sun does not rise so high in summer, nor descend so low in winter, at the present time as it did formerly; in other words, the obliquity of the ecliptic, which is half the difference between the sun's greatest and less the meridian altitudes, is growing less and less continually, and the seasons are thus tending, though slow-ly, to one unvaried spring. [See Parces-

sy, to one unvaried spring. [See Pages:
See A. URCHIN, in ichthyology, a genus
of marine animals, the Echinus of many
species. The body is roundish, covered
with a bony crust, and often set with movable prickles. [See Ecrinus.]
SEA. WOLF, in ichthyology, a fish of the
genus Anarvatess, so named from its Serce-

ness and ravenousness, found in northern latitudes, about Greenland, Iceland, Nor-way, Scotland, &c. It grows to the length of four or six feet, and feeds principally on

shell-fish

SEBA'CEOUS GLANDS, in anatomy, SEBACERUS GLANDS, in anatomy small glands seated in the cellular membrane under the skin, which secrete the sebaceous humour. This sebaceous humour is a suet-like or glutinous matter, which serves to defend the skin and keep it soft. SEBA'CIC, in chemistry, an epithet for that which pertains to or is obtained from fat; as sebacic arid, which is an acid ob-

ed from tallow. SEBESTAN, in botany, the Assyrian plum, a plant of the genus Cordia, a species

of jujube.

SECANT, in geometry, a line that cuts another, or divides it into two parts. The secont of a circle is a line drawn from the circumference on the side, to a point without the circumference on another.—In trigonometry, a secant is a right line drawn from the centre of a circle, which, cutting from the centre of a circle, which, charing the circumference, proceeds till it meets with a tangent to the same circle. SEC'OND, in geometry, chronology, &c.

the sixtieth part of a minute, whether of a degree, or of an hour; it is denoted by two small accents, thus "(").——In music, an interval of a conjoint degree, being the difference between any sound and the next nearest sound above or below it. One who attends another in a duel to aid him, and see that all the proceedings between and see that all the proceedings between the parties are fair.—Second forms, in al-gebra, those where the unknown quantity has a degree of power less than it has in the term where it is raised to the highest. SEC'ONDARY, or FLOETZ BOCKS,

in geology, those masses of stone and or-ganic substances which are situated over or above the primitive or transition rocks, being dissolved and deposited in strata, consisting of old red sand-stone, flocts lime-stone, flocts gypsum, variegated sand-stone, shell lime-stone, rock salt, chalk form-ation, flocts trap formation, and coal form-ations. They abound with organic remains or petrifactions, and are supposed to be me-

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chanical deposits from water. chanical deposits from water.—Second-ery circles, in astronomy, are circles pasa-ing through the poles of some great circle: thus the meridians and hour-circles are secondaries to the equinoctial. There are also secondaries passing through the poles of the ecliptic, by means of which all stars are referred to the ecliptic —Secondary qualities, are the qualities of bodies which are not inseparable from them, but which proceed from casual circumstances, such as proceed from casual circumstances, such as

colour, taste, odour, &c. SECOND SIGHT, a superstitious notion, SECOND SIGHT, a superstitious notion, prevalent in the Highlands of Scotland, by which certain persons are supposed to be gifted with a kind of supernatural sight, or the power of seeing future or distant events as if they really happened.

SECRETABY, an officer whose duty it is

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to write letters and other instruments, for and under the orders and authority of a public body or an individual.—Secretary of State, in British polity, an officer of the crown who transacts and superintends the affairs of a particular department of government. There are three principal secretaries of state. They are members of the privy-council, and have authority to commit persons for treason, and other offences against

sons for treason, and other offences against the state, as conservators of the peace at common law, or as justices of the peace throughout the kingdom.

SECRETION, the process by which agland, or set of vessels in the animal or vegetable system, changes a fluid of one quality into a fluid of another quality. The organs of secretion in the animal economy are of very various form and structure, but are of very various form and structure, but the most general are those denominated glands.

SECT, a collective term for a body of persons adhering to some philosophical or religious system, but constituting a distinct party by holding sentiments different from those of other men. Most sects have origraated in a particular person, who taught and propagated some peculiar notions in philosophy or religion, and who is consi-dered to have been its founder.

SECTA'RIAN, one of a party in religion which has separated itself from the established church, or which holds tenets different from those of the prevailing denomina-

site iron those of the prevaining denomina-tion in a kingdom or state.

SECTILE, a term for a mineral that is midway between the britle and the malleside, as soapstone and plumbago.

SECTION, in general, denotes a distinct part or portion of something which is distinct part or portion of something which is distinct to the state of the

vided, or the division itself. Such are the subdivisions of a chapter, called also paragraphs and articles.—Section, in geomesubdivisions of a chapter, called also para-graphs and articles.—Section, in geome-try, a side or surface of a body or figure cut off by another; or the place where lines, planes, &c. cut each other.—Section of a building, in architecture, is the same with its profile; or a delineation of its heights and depths raised on a plane, as if the fabric was cut asunder to discover its inside.

SECTOR, in geometry, a part of a circle comprehended between two radii and the arch; or a mixed triangle, formed by two

radii and the arch of a circle. matical instrument so marked with lines of measurem instrument so marked with lines of sines, tangents, secents, chords, &c. as to fit all radii and scales, and useful in finding the proportion between quantities of the same kind.

BRC'ULAB, something that is temporal, in which sense the word stands opposed to ecclesiastical: thus we say, secular power, secular jurisdiction, &c. Among catholics, secular is more peculiarly used for an ecclesinstic who lives at liberty in the world, not

santic who lives at liberty in the world, not confined to a monsatery, nor bound by vow, or subjected to the particular rules of any religious warmunity; in which sense it sands opposed to regular. Thus we say, the secular elergy, and the regular clergy.—The act of rendering secular the property of the clergy, is called secularization. SECULAB GAMES (isadi secularization. SECULAB GAMES (isadi secularization), in antiquity, solemn games held among the Romans once in an age or century. They lasted three days and three nights, during which time sacrifices were performed, theatrical shows exhibited, with combats, sports, &c. in the circus. The first who had them celebrated at Rome was Valerius Publicols, the first consul created after the explaison of the kings. At the time of the celebration of the secular games, heralds were sent of the kings. At the time of the celebration of the secular games, heralds were sent throughout all the empire, to intimate that every one might come and see those solemnities which he never yet had seen, nor would ever see again.

SECUN'DUM ABTEM, (Lat.) according to the rules of art.—In medicine, a term frequently used in prescriptions to denote that the recine must be made on

denote that the recipe must be made up with particular care. Secundum naturam.

with particular care. Security a description of gladiators among the Romans, who fought against the retard. The secutores were armed with a sword and a buckler, to were armed with a sword and a buckler, to keep off the net or noose of their antago-nists, and they also wore a casque. This name was also given to such gladiators as took the place of those killed in the com-bat, or who fought the conqueror. SED/ATIVES, medicines which have the power of diminishing animal energy with-out destroying life. At the present day the sedative influence of medicine is generally

SE DEFENDEN'DO, in law, a plea used for one who is charged with the death of another, by alleging that he was under a necessity of commutting the act in his own defence.

own detence.

SEDGE (cerex), an extensive genus of grass-like plants, but easily distinguished from grasses by having the stem destitute of joints. The roots are perennial and dibrous, the leaves hard and rough on the edge. They are found in all soils, but the greater proportion grow in marshes; and there are altogether more than three huntrees.

dred known species.

SEDI'TION, in politics, an opposition to the laws, or the administration of justice, and in disturbance of the public peace. In general, it signifies a local or limited oppo-

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less extent than an issurrection, and consequently less than rebellion.

SED'LITZ, or SEID'LITZ WATER, a mineral water obtained from a village of that name in Bohemia.—The waters are saline and purgative, limpid, sparking, and of a bitter and salt taste; being composed principally of the sulphates and carbonates of magnesia and lime. of magnetia and lime.

BBED, in botany, the germ of future
plants, generally contained in the fruit
which is its appendage and support. Every
This seed consists of an embryo plant. This embryo, which is the whole future plant in miniature, is called the germ or bud; and is rooted in the cotyledon or placents, which makes its involucrum or cover. The cotyledon is always double; and in the middle, and common centre of the two, is a point or speck, which being acted on by the warmth of the sun and of the earth, begins to protrude its radicle, or root, downwards, and its bud upwards; and as the requisite heat continues, is draws nourishment is the root, and so continues to unfold itself and grow. In some cases, the seeds con-stitute the fruit or valuable part of plants, as in the case of wheat and other esculent rain; sometimes the seeds are inclosed in the fruit, as in apples and melons. Many kinds of seeds will continue good for several ears, and retain their vegetative faculty; whereas others will not grow after they are one year old; this difference is in a great measure owing to their abounding more or less with oil; as also to the nature of the oil, and the texture of their outward covering. All seeds require some share of fresh air, to keep the germ in a healthy state; and where the air is absolutely excluded, the vegetative quality of the seeds will be soon lost. But seeds will be longest of all preserved in the earth, provided they are buried so deep as to be beyond the influence of the sun and showers; since they have been found to lie thus buried twenty or thirty years, and yet vegetate as well as new seeds. How the vegetative life is so long preserved, by burying them so deep in the ground, is very difficult to explain; but the fact is too well established to admit of a doubt on the subject. Books contain an abundance of instances of plants having suddenly sprung up from the soil obtained from deep excavations, where the seeds must be supposed to have been buried for ages. Professor Henslow says, that in the fens of Cambridgeshire, after the surface has been drained and the soil ploughed, large crops of white and black mustard in-variably appear. Millar mentions a case of Plantago Psylium having sprung from the soil of an ancient ditch which was emptied at Chelese, athough the plant had never been seen in the memory of man. De Chandolle says, M. Girardin succeeded in raising kidney beans from seeds at least 100 years old, taken out of the herbarium of

years old, cases out of the herbatton of Tournefort; and raspberry plants have been raised from seeds found in an ancient cof-fin in a barrowin Dorsetshire, which seeds,

sition to civil authority; a commotion of

from the coins and other relicts met with

from the coins and other results met with hear them, may be estimated to have been 1600 to 1700 years old. SEELING, in falcoury, the running of a thread through the cyc-lids of a hawk when first taken, so that she may see very little, or not at all, to make her the better endure the hood

SEG'MENT, in geometry, any part of a line in a triangle or other figure cut off by a perpendicular let fall upon it.—Seg-ment of a circle, a part out off by a chord, or that portion comprehended between an arc and a chor

and a ccova.

SEGERGATA POLYGAMIA, in botany, the fifth order of the class Syngenesia;
comprehending those flowers the several
florets of which are included within a common calyx, and also furnished with their

Proper periantia.

SEIGN'IORAGE, a royal right or prerogative of the king or queen regnant of England, by which they claim an allowance of gold and silver brought in the mass to be exchanged for coin.—A lord of a manor

Be consciouses says and the conscious sections. Set IZIN, or SETISIN, in law, possession. Seisin in fact, or deed, is actual or corporal possession; seisin in taw, is when something is done which the law accounts possession or seizin, as enrolment; or when lands descend to an heir, but he has not yet entered on them. In this case the law considers the heir as seized of the estate, and the person who wrongfully enters on the land is accounted a disseisor.

SELE'NIATE, in chemistry, a compound

SELENIATE, is consensuable of selenic acid with a base.
SELENITE, in mineralogy, foliated or selection of lime. There are crystalized sulphate of lime.

SELE NIUM, an elementary mineral substance, extracted from the pyrites of a copper-mine at Fahlun, in Sweden. It is of a gray, dark brown colour, with a brilliant metallic lustre, and slightly translucent.

SELENIU'BET, a mineral of a shining lead gray colour, with a granular texture. It is composed chiefly of selenium, silver,

and copper.

SELENOG'RAPHY, a delineation of the SELENGO RAPHY, a delineation of the moon, with a description of its phenomena. SELEU CIDEs, a term in chronology designating a particular zera. The zera detected the Selecuciae, or the Syro-Macedonian zera, is a computation of time, commencing from the establishment of the Selecuciae, a race of Greek kings, who reigned as successors of Alexander the Greek; in Syria, as the Ptolemies did in Egypt. This zera we find expressed in the book of the Maccabecs, and on a great number of Greek medals, struck by the cities of Syria, že. The Rabbins call it the zera of contracts: and the Araba the zera of the two horns. According to the best accounts, the first year of ing to the best accounts, the first year of this æra falls in the year 312 before Christ,

being about eleven or twelve years after Alexander's death. SELF-COMMAND', that steady equa-

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nimity which enables a man in every situanimity which enables a man in every situa-tion to exert his reasoning faculty with coolness, and to do what the existing cir-cumstances require. It depends much upon the natural temperament of the body, and much upon the moral cultivation of the mind; and he who from his early youth has ninid; and he who from his early youth has been acoustomed to make his passions sub-mit to his reason, will, in any sudden emer-gency, be more capable of acting with a cool and steady resolution, than he what has tamely yielded to or allowed himself to be controlled by the influence of his passions

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SELF-KNOWL'EDGE, a difficult but nost important acquisition. It is difficult, because every man is more or less blinded by some fallacy peculiar to himself, and it is disagreeable to investigate our errors, our faults, and our vices. But these difficulties are more than counterbalanced by the advantages of self knowledge. By know ing the extent of our abilities, we shall be restrained from rashly engaging in enter-prizes beyond our ability; by investigating prizes beyond our ability; of investigating our opinions, we may discover those which are based upon false principles; and by examining our virtues and vices, we shall learn what principles ought to be attengthened, and what habits or propensities ought

e abandoned. to be abandoned.

BELF-LOVE, an instinctive principle in
the human mind which impels every rational
creature to preserve his life, and promote
his own happiness. It is very generally confounded with selfishness, but their aprings
of action and their results are very discrent;
for selfishness is the parent and nurse of
every vice, while self-love only prompts him
who is actuated by it to procure to himself
the greatest possible sum of happiness
during his whole existence.
SEL'LING OUT, among stockbrokers, a
transfer of one's share of stock from one
everson to another. in distinction from havto b

transfer of one's share of stock from one person to another, in distinction from buy-ing in, which is the purchase of the stock held by another. SELTZER WATER, in medicine, a sa-line water, slightly alkaline, and highly acidulated with carbonic acid. It is used

with great success in many diseases. SEMEIOTICS, or SEMEIOL'OGY, the doctrine of signs; terms used in medical science to denote that branch which teaches how to judge of all the symptoms in a human body, either in a state of health or

SEMI, a prefix to many words, signify-ing half, as semicircle, half a circle, &c. SEMI-AMPLEX ICANT, in botany, em-

bracing the stem half way, as a leaf.

SEM IBREVE, in music, the measure note by which all others are regulated. It contains the time of two minims, which are divided either into four crotchets, eight quavers, sixteen semiquavers, or thirty-two

quavers, sixteen semiquavers, demi-semiquavers, SEMTCOLON, in grammar and punctuation, the point [:] the mark of a pause to be observed in reading, of less duration than the colon, double the duration of the period. It

is used to distinguish the conjunct mem-

is used to assumptions the companion beers of a sentence.

SEMI-COLUM'NAR, flat on one side, and round on the other: a term of botany, applied to a stem, leaf, or petiole.

SEMI-IDIAM'STER, in geometry, a right line drawn from the centre of a circle or sphere to its circumference or periphery : A

SEMI-DIAPA'SON, in music, a defective octave, or an octave diminished by a minor

SEMI-DIATES'SARON, in music, an

imperfect or defective fourth. SEM'I-DIYONE, in music, a lesser third,

having its terms as 6 to 5.
SEM'I-FLORET, in botany, a half floret, which is tubulous at the beginning, like a floret, and afterwards expanded in the form of a tons

of a tongue. SEMI-FLOSCULO'S.E., in botany, the name of a subdivision in the order of com-pound flowers, both in the natural and artificial system of Linneus, comprehending such as are made up wholly of fertile ligulate corollets.

SEMI-FLOS'CULOUS, in botany, com osed of semi-florets, or ligulate; as a semi-Assentous flower

SEM'I-METAL, a metal that is not mal-leable, as bismuth, arsenic, nickel, cobalt, zinc, antimony, manganese, tungsten, mo-lybden, and uranite. The name, however, is usually given to the regulus of these substenos

SEM'INARY, in gardening, a seed-plat, or place for raising plants, and keeping them till they are fit to be removed into the garden or nursery.—Any place of educa-tion, in which young persons are instructed in the several branches of learning. SEMINATION, the natural manner of

shedding and dispersing the seeds of plants, which is variously effected. Some are heavy which is variously effected. Some are heavy enough to fall directly to the ground; others are furnished with a pappus, or down, by means of which they are dis-persed by the wind; while others are con-tained in elastic capsules, which, bursting open with considerable force, throw out the seeds.

BEMI-OR DINATE, in conic sections, a line drawn at right angles to and bisected by the axis, and reaching from one side of the section to the other; the half of which is properly the semi-ordinate, but is now called the ordinate. SEMI-PELA-GIANS, a sect of Chris-tians, who hold that God has not by pre-

trans, who hold that God has not by pre-destination dispensed his grace to one more than to another; that Christ died for all men; that the grace purchased by Christ and necessary to salvation, in offered to all men; that man, before he receives grace, is capable of faith and holy desires; and that

capable of faith and holy desires; and that man being born free, its capable of accepting grace, or of resisting its influences. SEMI-PRIMI'GENOUS, in geology, of a middle nature between substances of pri-mary and secondary formation. SEMI-PBOTOLITE, in geology, a spe-cies of fossil of a middle nature between

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[&]quot;SELF-LOVE, MY LIEGE, IN NOT TO VILE A SIN AS SELF-REGIRCTING."-SHAE.

substances which are of primary and such as are of secondary formation.
SEMI-QUARTILE, or SEMI-QUAD'-

SEMI-QUARTILE, or SEMI-QUAR-BATE, in astronomy, an aspect of the planets, when distant from each other the balf of a quadrant, or forty-five degrees. SEMIQUAVEB, in music, a note of half-the duration of the quaver, being the sur-teenth of the semilbreve. SEMI-SEXTILE, in astronomy, an aspect of the planets, when they are distant from each other the twelfth part of a circle, or thirt degrees.

thirty degrees.

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SEMTIONE, in music, half a tone, being the smallest interval admitted in modern The semitonic scale consists of twelve degrees, or thirteen notes in the

BEM'I-VOWEL, in grammar, a half vowel, or an articulation which is accom-panied with an imperfect sound; as, ol, om, n, which, though uttered with close organs,

on the holy interrupt the sounds.

SEMPERVI VUM, in the Linuxan system, a gauss of plants, class II Dedecardrie, order 6 Polygynia. The species con-

aria, order of respyrata. In a species consist of hard personnals.

SEN'ATE, an assembly or council of senators: that is, a body of the principal inhabitants of a state, invested with a share in the government. The senate of ancient in the government. The senate of ancient Rome was, of all others, the most celebrated it appointed judges, either from among the senators or knights, to determine processes; it also appointed governors of provinces, and disposed of the revenues of the commonwealth, &c. Tet the whole sovereign power did not reade in the senate, since is could not elect magnetates, make laws, or decide on war and peace; in all which cases the senate was obliged to consult the people. One of the qualifications of a senator was the possession of property to the amount of \$9,000 seaterces, about 70002.—In the United States of America, senate denotes the higher branch or house cenate denotes the higher branch or house of legislature, viz. the upper house of con-gress; and in most of the states, the higher and least numerous branch of the higher and least numerous orance or une legislature is called the senate. **Senate-kouse, a building in which the senate meets, or a place of public council.**— Senate, in the university of Caubridge, is equivalent to the convocation at Oxford, and consists of all masters of arts, and higher graduates, being masters of arts, who have

graduates, being masters of arts, who have seach a voice in every public measure, in granting degrees, in electing members of nesiments, a chancellor, &c.

SENATUS AUCTOR'ITAS, a vote of the senates, drawn up in the same form as a decree, but without its force, as having been governed from passing into a decree by scale of tha fribunes of the people.

SENATUS CONSULTIVE, a decree of the Roman senate, pronounced on some question of point of law; which, when passed, made a part, of the law.

SENECA ROOT, the root of the Polygale senges, a woody, bestaching root,

gale senege, a woody, branching root, about half an inch in diameter. Its medical virtues have been greatly enaggerated

as a cure for the bits of the rattlesnake, and also as a remedy in pulmonary com-plaints. The plant grows to the height of about a foot, producing several herbaccous stems, and its blossoms resemble those of

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Stems, am the pea.

SENE'CIO, in the Linnean system, a genus of plants, class 19 Sympenesis, order 3 Polygamia superfiss.

SEN'ESCHAL, an officer in the houses of princes and dignitaries, who has the princes and dignitaries, who has the princes and alignitaries. monies. In some instances, the seneschal is an officer who has the dispensing of jus-tice, as the high seneschal of England, &c. SEN'NA, the leaves of the Cassia sensa, which are imported here from Alexandria

for medicinal use. They have rather a disagreeable smell, and a sub-acrid, bitteriah, nauscous taste. They are in common use hattsoom taste. They are in common was an infu-aion, tineture, or made into an electuary. SENOCULAR, in entomology, an epithet

for such insects as have six eyes

SENSE, the faculty of the soul by which it perceives external objects by means of impressions made on certain organs of the body. The external organs of sense are usually classed under five heads, vis. those of sight, hearing, feeling, smell, and taste. The nerves and the brain are the organs of sensation. If the external organ be deatroyed, no sensation can be produced : where there are no nerves there is no sensation: where the pervous branches are most numerous there is most sensation; if the nerve be destroyed, sensations cannot be produced from those parts to which the produced from those parts to which the nerve belongs, which are further from the brain than the injured parts. All the nerves terminate in the brain. If the brain is compressed, sensation is suspended: if the brain is considerably injured, sensation ceases. Sensations are the rudiments and elements of our ideas, that is, of all our thoughts and feelings. In the earliest exercise of the sensitive power, sensations are simple, uncompounded with the relicts of supple, uncompounded with the relicts of former corresponding sensations; but the sensations soon become perceptions; that is, they instantaneously recal the relicts of other corresponding sensations. The accuorner corresponding sensations. The accu-nery and extent of the perception depends on the vividness and efficaciousness of the compound sensations, and the number of them received from the same or similar objects in different situations, and through the medium of different senses. The object therefore of early education should be to invigorate the organs of sense.—Common sense is that power of the mind which, by a kind of instinct, or a short process of reasoning, perceives truth, the relation of soning, perceives truth, the relation of things, cause and effect, &c., and hence enables the possessor to discern what is right and expedient, and adopt the best means to accomplish his purpose.—Moral sense implies, a determination of the mind to be pleased with those affections, actions or characters of rational agents, which are considered good and conducive to virtue. BENSIBILITTY, acuteness of perception,

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or that quality of the mind which renders or that quality of the mine water renears it susceptible of impressions; delicacy of feeling; as areability to pleasure or pain, shame or praise.—In physicology, the capa-bility which a nerve possesses of conveying the sensation produced by the contact of machine hade with it. another body with it.

SEN'SITIVE PLANT, a native of tropi-

BEN BILLY FLACTIFE MARY A SERVE OF CALL AMERICA, but often seen in our green-houses. It is celebrated for its apparent sensibility, shrinking and folding up its leaves on the slightest touch. [See Mr.

MOSA SENSO'RIUM, or SEN'SORY, the brain and nerves, the seat of sense. According to some writers, it not only denotes the dif-ferent organs of sense, but also that living principle or spirit of animation which resides throughout the body, without being cugnizable to our senses, except by its effects.

SEN'TENCE, in law, a judicial decision publicly and officially declared in a criminal prosecution. In civil cases, the decision of prosecution. In civil cases, the decision of a court is called a judgment.—In grammar, a number of words containing complete sense, and followed by a full pause; a period. A sumple sentence consists of one subject and one finite verb; sa, "the man walks." A compound sentence conwalks." A compound sentence contains two or more subjects and fluite verbs; as, "we live, and move, and have our being." SENTICOSE, the 38th Linnman natural

order of plants, containing the rose, briar, bramble, &c.

SEN TIMENT, in its primary sense, signifies a thought prompted by passion or feeling. Also, the decision of the mind, signmes a thought prompted by passion or feeling. Also, the decision of the mind, formed by deliberation or reasoning.— Sentiments, in poetry, and especially dra-matic, are the thoughts which the several persons express, whether they relate to

matters of opinion, passion, &c.

SENTINEL, or SENTRY, in military
affairs, a private soldier placed in some
post, either to watch any approach of the

post, either to watch any approach of the enemy, to prevent surprises, and to stop such as would pass without order, or have no business where he is posted.

SE:PlA, in ichthyology, the cuttle-fish, a genus of the Vermes mollucec class and order, of which there are eight species, inhabitants of various seas. The Sepis offerantis inhabits the ocean, and is the prey of the whale tribe and plaice; its Arms are also frequently ester. Of by the arms are also frequently eaten off by the conger cel, and are re-produced. [See Cuttle-rism].—Sepia, a pigment pre-pared from the black juice secreted in certain glands of the above-described fish.
All the varieties of this molusca secrete the same liquor, but that of the Sepis afficinalis same liquor, but that of the Sepie afficientic is most preferred. Caustic alkaines dissolve the sepia, and turn it brown. After certain preparations it is fit for the panners, and is a colour of much use. SEPIA*ELS, the 44th natural order of plants in the Linnman system; including such as grow wild in hagges or size used for hedges, as the briar, privet, &c. SEPIA*S, the sures wives to the Hindoo

SE POYS, the name given to the Hindoo

or native troops in the service of the East or native troops in the service of the East India company, of whom there are nearly 200,000, chiefly infantry, though there are several regiments of cavalry and some companies of artillery. They are all disci-plined after the European manner, and are hardy, temperate, and subordinate. Their dress consists of a red jacket, with a white

cotton vest, trowsers reaching only half-way down the thighs, and a light turban. BEPS, in natural history, a species of

series, in antural mistory, a species of venomous eft or lizard. BEPT, in Irish history, a clan, race, or family, proceeding from a common proge-

SEPTA'RIA, in mineralogy, a name given to nodules or spheroidal masses of calcareous marl, whose interior presents

numerous fissures or seams of some crystalized substance, which divide the mass.

SEPTEM BER, the ninth month of Numa's year, but the seventh of the year of Boundlus, whence it derives its name, viz. septimus mensi

SEPTEMBRISA'DE, in politics, a terms in use during the revolutionary commotions in France for any horrid massacre like that which disgraced the 2nd and 3rd of

September, 1792. SEPTEN'NIAL, happening or returning every seven years, as septemnial parliaments, i.e. new parliaments chosen every seven years, as they are at present appointed.

pointed.
SEPTENTRION, or SEPTENTRIONAL, pertaining to the north or northern
regions of the globe.
SEPTIC, in chemistry, an epithet for
any substance that promotes the putrefac-

any substance that promotes the putrefac-tion of bodies; as antiseptic is for whatever tends to preserve them from putrefaction. SEPTUAGES'IMA, in the calendar, the third Sunday before Lent, or before Qua-dragesima Sunday; supposed to take its name from being about seventy days before

Easter.

SEPTUAGINT, a Greek version of the books of the Old Testament, so called because the translation is supposed to have been made by seventy-two Jews, who, for the sake of round numbers, are usually called the seventy interpreters. This translation is said to have been made at the renation is said to have been made at the re-quest of Prolemy Philadelphus, king of Egypt, about 280 years before the birth of Christ. It was in use in the time of our Saviour, and is that out of which all the citations in the New Testament from the Old are taken. It was also the object. Old are taken. It was also the ordinary and canonical translation made use of by the Christian church in the earliest ages; and it still subsists in the churches both of the east and west. It is however observable, that the chronology of the Septuagint makes afteen hundred years mose from the crea-tion to Abraham, than the present Hebrew copies of the Bible. BEPTUM AU'RIS, in anstomy, the drum

of the ear.—Spirine corobelli, a process, of the dura mater, dividing the cerebellum into two equal parts.—Spirus cordis, the partition between the two ventricles of the

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heart .- Septum navium, the partition be-

tween the nostrile.

SEPULCHER, a place destined for the interment of the dead. This term is chiefly interment of the dead. This term is chiefly used in speaking of the burying places of the ancients, those of the moderns being usually called tendo. Sepulchres were held accred and inviolable, and the care taken of them has always been held a religious duty. Those who have searched or violated them, have been thought odious by all nations, and seem always are always and the dead of the d have been thought odious by all nations, and were always severely punished. The Egyptiana called sepulchres sternas kouses, in contradistinction to their ordinary houses or palaces, which they called inna, on account of their short stay or pilgrimage on earth. The sepulchres of the Hebrews in general were hollow places dug out of rooks. Thus Abraham is said to bury Barah his wife in the cave of Manpelah (Gen. xiii. 19). In such sepulchres, also, the bodies of Leszarus and Jeaus Christ were buried (John xi. 38), Matthew xivii. 60. And the same custom prevails in the East to this same custom prevails in the East to this eme custom prevails in the East to this acme custom pressule in the East to this day, according to the account of modern travellers.—Exights of the holy Sepulche, a military order, established in Palestine about the year 1114.

SEPULTURA, is archaeology, an offering made to the prices for the burial of a dead

body. SEQUENCE, in music, a regular suc-cession of similar sounds.——In gaming, a set of cards immediately following each other, in the same suit, as a king, queen, knave, &c.; thus we say, a sequence of three,

four, or five cards.
SEQUESTRATION, in law, the act of SEQUESTRATION, in law, the act or taking a thing, in controversy, from the possession of both parties till the right be determined by course of law.——In the civil law, the act of the ordinary, disposing of the goods and chattels of a person deceased, whose estate no one will meddle with.

APPLIER or **PECHIN** and coins of applications of the coins o

SE'QUIN, or ZE'CHIN, a gold coin of Venice and Turkey, of different value in

reason and aursey, or eiterent value in different places, but generally about 9s. SERAC'LIO (pron. sersi'yo), a Persian word, signifying the palace of a prince or lord; but the term is used, by way of eminence, for the palace of the Grand Seignior nence, tor the palace of the trans Beignior at Constantinople, and all the officers and dependents of his court; and in it is transacted all the business of government. In this building are also kept the females of the harem. (See Harrs 18 BERA', a large building for the accommodation of travellers, common in the East.

insuration of travellers, common in the East. In Turkey they are called khaue; in Pernia, cersusaerais, which we write caracanae-ries; but in Tartary and India, simply er-rais.

RENAPH, a spirit of the highest rank in the hierarchy of angels; thus called from their being supposed to be most influence with divine love, or holy seal, owing to their more immediate attendance at the throne of God. The Hobrew plural in arraphim: the Baglish plural is regularly formed (se-

SERAS'KIER, a Turkish general or com-mander of land forces.

SERASS', in crnithology, a fowl of the crane kind, a native of the East Indies. SERENADE, music performed in the street during the silence of night. It consists generally of instrumental music, but that of the voice is sometimes added, Hence, an entertainment of music given in the night by a lover to his mistress under her window is atyled a sereade. window is styled a serenade.

window is ayred a servadar.

SERF, a servant or, as is the case in some countries, a peasant slave, attached to the soil and transferred with it.

SERGE, a kind of woollen quiited stuff.

SERGEANT, in military affairs, a non-commissioned officer in a company of infantry or troop of cavalry, whose duty is to order and form the ranks, and see discipline preserved.—Sergeant-at-less, an see discipline preserved.—Sergeant-at-less, a barrister who usually pleads in the court of common-pleas, but who is allowed to plead also in other courts. Every judge must first be a sergeant-at-law.—Sergeant-at-arms, or a mergeant-at-iaw.—sergeant-at-arms, or at mace, an officer appointed to attend the person of the sovereign, arrest persons of quality that offend, &c. A similar sergeant attends the lord chancellor; a third, the speaker of the house of commons; and a fourth the lord many of London urth, the lord-mayor of London, on sotourta, the fore-mayor of London, on so-lemn occasions.—Common-surpeast, an officer of the city of London, who attends the lord-mayor and count of aldermen on court-days, and is in council with them on all occasions. He is, more particularly, to take care of the orphanic estates.—Ser-generity, in the old English law, is of two linds. Guard accessering is a kind of kinds. kinds. Grand sergeantry is a kind of knight service, by which the tenant was bound to do some special honorary service to the king in person, as to carry his banner or sword, or be his champion at his coro-nation, &c. Petit sergeantry was a tenure by which the tenant was bound to render to the king annually some small implement of war, as a bow, a sword, a lance, &c.

8 E'RIES, a continued succession of

things in the same order. In natural his-tory, a series is used for an order or subdi-vision of some class of natural bodies; comrehending all such as are distinguished from others of that class by certain cha-racters, which they possess in common, and which the rest of the bodies of that class which the est of the bodies of that class have not.—Series, in mathematics, is a number of terms, whether of numbers or quantities, increasing or decreasing in a given proportion.—Infinite series, is a series consisting of an infinite number of terms, to the end of which it is impossible ever to arrive; so that let the series be car-

ever to arrive; so that let the series be carried on to any assignable length, or number of terms, it can be carried still farther.

SERIO'LA, in botany, a genus of plants, class 13 Syngenesis, order 1 Polygemis equalis. The species are perennals.

SERIPHIUM, in botany, a genus of plants, class 19 Syngenesis, order 5 Polygemis segregate. The apacies are abruba.

SERIPHNTA'RIA, in botany, the plant called also anales rost.

called also snake-root.
SERPENTARIUS, in astronomy, a constellation in the northern homisphere, containing seventy-four stars.

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SERPENTES, or SERPENTS, the se-

forests thick, and the men but few, the serpents cling among the branches of the trees in minite numbers, and carry on an unceasing war against all animals in their vicinity. Many a traveller has seen large nankes twining round the trunk of a tall tree, encompassing it like a wreath, and thus rising and descending it at pleasure. We cannot, therefore, reject as wholly fab-lous, the accounts given by the ancients of the terrible devestations committed by sin-gle serpents. It is probable, in early times, when mankind were but thinly scattered over tage earth, that serpents, continuing undisturbed possessors of the forest, grew to an amasing magnitude; and every other tribe of animals fell before them. It then might have happened that serpents reigned ents cling among the branches of the tribe of animals fell before them. It then might have happened that serpents reigned the tyrants of a district for centuries together. To animals of this kind, grown by time and rapacity to 100 or 150 feet in length, the most powerful beast of the forest was but a feeble opponent. That hourible factor, which even the commonent and most harmbut a feeble opponent. That horrible factor, which even the commonent and most hardless snakes are still found to diffuse, might, in these larger ones, become too powerful for any living being to withstand; and, while they preyed without distinction, they might thus also have poisoned the atmosphere around them. But, as we descend into more enlightened astiquity, we find these animals less formidable, as being attacked in a more successful manner. While Regulus led his army along the banks of the river Bagrada, in Africa, as enormous scripent disputed his passage with it. Pliny says that it was 120 feet long, and that it had destroyed many of the army. At last, however, the battering-engines were brought out against it; and these assailing it at a distance, it was soon destroyed. Its orought out against it; and these assaiing it at a distance, it was soon destroyed. Its spoils were carried to Rome, and the gene-ral was decreed an ovation for its success. rai was decreed an ovation for its success. There are, perhaps, few facts in history bet-ter ascertained than this. An ovation was a remarkable honour, and was given only a remarkane annour, and was given only for some signal exploit that did not demand a triumph. The skin was kept for several days after in the capitol; and Pliny says he saw it there

saw it there.

SERPENTINE, or SERPENTINESTONE, in mineralogy, a primitive rock,
composed of felspar and hornblende. It is
usually of an obscure green colour, with
shades and spota.——Serpentine, in chemustry, a long winding worm, or pipe of lead or pewter, which is placed in a tub of water in the distillation of spirits.— Serpentine verses, in poetry, verses which begin and end with the same words. SERPIC'ULA, in botany, a genus of plants, class 31 Menoscie, order 4 Tetran-

SERPI'GO, in medicine, a species of herpes; called in popular language, a ring-

SERPU'LA, in conchology, a genus of testaccous animals, of the class Vermes, or-der Testaces, having a tubular univalve shell; the inhabitant of which is a tere-

SERPULITE, in the natural history of

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fossils, petrified shells or fossil remains of the genus Serpula. SER'RATE, or SER'RATED, in gene ral, something notched or indented on the edge, like a saw; a term much used in bo-tany in describing the leaves of plants, which are said to be duplicately serrate, or doubly serrate, when the edges of the large serratures are again serrated with lesser indentings of the same kind.—A serrate ciliate leaf, is one having fine hairs, like Airs. ike the eye lashes, on the serratures. A servilste leaf, is one finely serrate, with very small notches or teeth.

SERRATUS, in anatomy, an epithet given to several muscles, from their resemblance to a saw.——Also, a term in bottom that is a leaf having sharp imbricated notches on the edge.

SERRATULA, in botany, a genus of lants, class 19 Syngenesia, order 1 Polyga-

plants, class 10 Symposesis, order 1 Polygamia aqualis. The species are permials, and
onaist of the different kinds of saw-work.
SEEVAL, in scology, as animal of the
feline genus, resembling the lynx is form
and size, and the manther in its spots. It
is a native of Malabar.
SEEVICE, in a general sense, labour,
whether of body or mind, or of both united,
performed in pursuance of daty, or at the
command of a superior. The service of
persons who spontaneously perform something for monther's benefit, is termed deviantary, and that of those who work by compulsion, inschafery service.—Public worship is termed divine service.—The duty
which a tenant owes to his lord for his which a tenant owes to his lord for his fee, is called personal service.—The word service is also applied to the duty of naval or military men when serving their country; as home service, foreign service, limited service, &c.—Various legal processes are also distinguished by the term service, as the service of a writ, an attachment, an

esecution, &c.

SERVICE-TREE, in botany, the Sorbus
and Crategus of Lunesus. The fruit of this tree is a powerful astringent, and

this tree is a powerful astringent, and therefore often used in cases of dysentery. SERVITOB, a poor scholar at Oxford, answering to a sizer at Cambridge, who attends on other students for his mainte-nance and learning.

SERUM, in the animal economy, a thin transparent liquor which forms a part of the blood. The serum is in reality the same with the lymph, which is carried by the arteries through the several parts of the body; whence it returns partly in the veins, and partly in the lymphatic vessels. Also way, or the remainder of the milk after its

wokey, or the remander of the milk after its richer parts have been taken away. SESQUIALTERAL, in geometry, a term designating a ratio where one quantity or number contains another once and half as much more.——In hotany, a sequialteral foret, in when a large fertile floret is accom-panied with a small abortive one.

panies with a small abortive one.

SESAMOI'DEA OS'SA, is anatomy, little bones found at the articulations of the toes, so called from their supposed resemblance to the seeds of the sesamum.

SE'SAMUM, a genus of plants in the Linnman system, class 14 Didynamia, order 2 Angiosperusia. The species are annuals, natives of the East Indies and Africa. SEB'QUITONE, is music, a minor third,

SEFQUITONE, is music, a minor third, or interval of three seminones.

RES'BILE, in botany, an epithet for a leaf which issues directly from the stem or branch, without a petiole or foot-stalk.

SEFSION, in law, a sitting of justices in ocurt upon their commission, as the seasion oper and terminer, &c.—The seasion of a student of the season of a student of the season of a student of the season. judicial court is called a term: thus a court may have two sessions or four sessions anmay nave two sessions or lear execution sur-nually. The terms esseions, or guarter ser-sions, is applied to those quarterly meet-ings of justices of the peace, when minor offences are tried, or business performed which requires the sanction of two or more -Session of parliament, the season and space between its meeting and its prorogati

prorogation.
SESTERCE, in antiquity, a Roman coin, the fourth part of a denarius in value, or about twopence. The esstertium, or sestertium pondus, was two pounds and a half, or construction of a Roman knight was the possession of a Roman knight was the possession of a Roman knight was the possession. sion of estate of the value of four hundred thousand sesterces; that of a senator was double this sum.

SETA'CEOUS, in botany, bristle-shaped; being in use and length like a bristle; as,

a setuceous leaflet.

a setaceous leaflet.

SET-OFF, is a term used in law, when
the defendant acknowledges the plaintif's
demand, but makes a demand of his own, to
set-off or counterbalance the debt either
wholly or in part.

SETON, in surgery, a sort of issue, generally in the neck, formed by means of horsehair or fine threads drawn through the skin
by a large needle, by which a small opening
is made and continued for the discharge of
humours.

SETO'SUS, in botany, an epithet for a leaf or receptacle, the surface of which is

set with bristles.

SETTEE', in the marine, a vessel of from 60 to 100 tons burden, with two masts, equipped with triangular or lateen sails. They are used in the Mediterraneau for transporting cannon, stores, &c .--- A kind of couch or sofa.

SEXAGES'IMA, the second Sunday be-fore Lent, or the next to Shrove Sunday so called as being about the 60th day before Easter.

SEXAGES'IMAL ARITH'METIC, a mode of computing by sixtieths; such as the division of a degree into sixty minutes, and a minute into sixty seconds.

SEXDE"CIMAL, in crystalography, an epithet used when a prism or the middle part of a crystal has six faces and two summits, and taken together, ten faces, or the

SEXDUODE"CIMAL, in crystalography, an epithet for a crystal when the priem has aix faces and two summits, having together

twelve faces.
SEXHIN'DENI, or SEX'HINDMEN, in

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Anglo-Saxon history, the middle thanes, who were rated at 600 shillings. SEXTAIN, in poetry, a stance contain-

BEXTAIN, in poetry, a stansa containing six versea.

BEXTANT, in mathematics, the sixth part of a circle, or an are comprehending sixty degrees. Also an astronomical instrument like a quadrant, except that is limb only comprehends sixty degrees.

SEXTARY-LANDS, in law, lands given to a church or religious house for the maintenance of the sexton or sacristan.

SEXTILE, the position or aspect of two planets when distant from each other sixty degrees.

degrees, or two signs.
SEXTILIS, the sixth month of Romulus's year, but the eighth of the year of Numa. It was under the protection of Ceres, and was afterwards called August, in honour of

SEX TON, an under officer of the church, whose business it is to take care of the ves-sels, vestments, &c. belonging to the church, and to attend the officiating clergyman, and perform other duties pertaining to the church. He was anciently called the se-

SEX'UAL SYS'TEM, in botany, the Linnean system of classifying plants, according to the distinction of sex, the male producing a pollen or dust, which is provided for the fecundation of the pistil or female organ, and is necessary to render it prolific.

BOTANY.]
SFORZA'TO, in music, an Italian terr signifying that the note over which it is

placed must be struck with force.

placed must be struck with lores. SHAB'RACK, a military term, of Hun-garian origin, used for the cloth furniture of a cavalry officer's troop-horse or charger. SHAD'DOCK, a large species of orange, with a white, thick, spungy rind, and a red or white pulp, of a sweet taste mungled with acidity. Also, the citrus decumans of Lin-

SHAD'OW, in optics, a privation or dimi-nution of light, by the interposition of an opaque body. Skadow differs from skade, as the latter implies up particular form, or as the accer implies no particular form, or definite limit; whereas a shadow represents in form the object which intercepts the light; as, the shadow of a man, of a tower, &c.—Shading, or shadowing, in painting, the art of duly representing light and shade in a picture.—To shadow, to represent single impactage to represent single impactage to the contract of the c present faintly, imperfectly, or typically. SHAFT, in architecture, the body of a

column, between the base and the capital. -Iu mining, a pit or long narrow opening

or entrance into a mine.
SHAGREEN, in commerce, a kind of SHAGREE'N, in commerce, a kind of grained leather, supposed formerly to be prepared from the akin of a species of squares, or hound-fash, called the shagres. It is, however, now known, that the material is the strong akin, cut along the chine, from the neck to the tail, of the ass or horse. The akin is first soaked in water for some days till the hair is loose enough to be acraped off; after which it is cut and seraped till it becomes scarcely thicker thin a bladder. It is then, while wet and soft, fastened

to a frame, the flesh side uppermost, and the upper or grain side is strewed over with the hard round seeds of a species of cheno-podium; a felt in then laid over it, and the the hard round seeds of a species of chempodium; a felt is then laid over it; and the
seeds are trodden deeply into the soft yielding skim. The frames are then placed in
the shade till the skin becomes dry and the
seeds will shake out of their holes. Next,
the skin is rasped till the sides of the holes
are worn down almost to a level with their
bottoms: it is then soaked, first in water,
and afterwards in an slakine ley; and, as it
becomes soft, those parts of the skin which
were ugerely depressed by the seeds being
forced flown upon them, rise above the garts
which had been rasped, presenting a granular or pustular surface. The skin is then
stained superficially of a green colour by
copper filings and sal ammoniae, and is
afterwards allowed to dry; lastly, the grains
or protuberances are rubbed down to a level
with the rest of the surface, which thus
presents the appearance of white dots on a
green ground. Astracan is the seat of this
manufacture, and wat quantities were imported into this country when it was the ported into this country when it was the fashion to use it for watch and spectaclecases, and a variety of other purposes.

8 H A K B, in music, an embellishment,

consisting of an alternate resteration o two notes, comprehending an interval not greater than one whole tone, nor less than

a sematone.

SHALE, in natural history, a species of shist, or slate clay, generally of a buish or vellowish gray colour, but sometimes blackish or inclining to green. Its fracture is elaty, and in water it moulders into powder. It is often found in strate in coal mines, and commonly bears vegetable impressions.

Bifuminous chals is a sub-variety of argillaceous slate, impregnated with bitumen, and burns with flame.

SHAM'AN, in Russia, a wizard or con-juror, who by enchantment pretends to cure diseases, ward off misfortunes, and foretel evente

events.

SHAM'MY, a kind of leather prepared from the skin of the chamois, or wild goat, or rather a species of antelope, inhabiting the mountains of Savoy, Ptedmont, and the Pyrenees. It is dressed in oil or tanned, and much esteemed for its softness, planer, and the quality of bearing soap without damage. A great part of the leather which bears this name is counterfeit, being made of the abit of the counterpress. of the skin of the common goat, the kid, or

even of sheep.

SHAM BOCK, the Irish name for threeleaved grass, or trefoil. According to legend-ary tradition, when St. Patrick landed near Wicklow, to convert the Iriah, in 438, the pagan inhabitants were about to stone him; pegan inhabitants were about to stone him; but having obtained a hearing, he endes voured to explain to them the Trimity in Unity; but they could not understand him; but they could not understand him; but in the ground, he and, "Is it not as possible for the Father, Son, and Holy Ghost, as for these leaves, to grow upon a single stalk!" Upon which (says the legend) the Irish were immediately convinced.—An ingenious naturalist BREEFING MOCH PLANT 4 ŝ SOMETIMES 2 ò

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has lately attempted to prove that the original plant was not the white clover, which is now employed as the emblem of Ireland. Old authors prove (as he observes) that the shemrock was eaten by the Irish; and one who went over to Ireland in the sixteenth who went over to Ireland in the sixteenth century, asp it was eaten, and was a sew plant. The name, also, of shamrock is common to several trefoils, both in the Irish and Gaelic languages. Now, clover could not have been eaten, and is not sour. Woodserved alone is sour, is a nearly spring plant, is abundant in Ireland, and as a trefoil. The old herbalists call it shawrey, and it is sour; while its beauty might entitle it to the distriction of being the returnal embless.

while its beauty might entitle it to the un-intention of being the national emblem.

5 HA & K, in leithyology, a voracious sha of the genus Squedies, common im most seas. Some species are said to grow to the length of thirty feet, and are said to weigh 5000 or 4000 lb. They devour almost every """ of "" the transp. bit arome few nations!" 3000 or 4000 lb. They devour almost every asimal substance, but some few subast on marine vegetables. 8HAB*CCK, in commerce, a silver coin in India, worth about a shilling. 8HABP*ING, in archeology, a customary present of corn made about Christmas, by

farmers in some parts of England to the smiths, for sharpening their iron implements of husbandry.

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SHASTER, among the Hindoos, a sacred book containing the dogmas of the religion of the Bramine and the ceremonies of their worship. It consists of three parts; the first containing the moral law of the Hindoos; the second the rites and ceremonies of their religion; the third the distribution of the people into tribes or classes, with the duties pertaining to each.

8HAWL, a garment used by females as

a loose covering for the neck and shoulders. Shawls are made of various materials, as

fine wool, silk, or wool and silk mixed, and of various sizes. They were originally ma-nufactured in the heart of India, from the fine silky wool of the Thibet sheep, but the best shawls now come from Cashmere. At Kilghiet, in the district of Soudah, twenty days' journey from Cashmere, is held the great mart for the worsted employed in the manufacture of those soft stuffs use as shawls, and almost as much in demand by the elegant females of Europe, as the more voluptuous inmates of the East. There are two qualities of worsted: that which is most readily dyed is white; the other species is of a light ash colour, which cannot, with out some difficulty, be rendered sufficiently white, and is more frequently used of the natural colour. One goat rarely furnishes more than two or three pounds of worsted per year. After the shearing, the two qua-lities are carefully separated; after which, they undergo repeated washings in rice water. Great importance is attached to the operation of washing; and the Cash-merians attribute much of the delicacy of their unrivalled productions to the fine qua-lities of the waters of their valley. The

form, size, and border of the shawls, vary according to the different markets for which the manufacturer designs them.

SHAWN, in antiquity, an instrument sed in the sacred music of the Hebrews. SHEATH'ING, in payal architecture, SHEATH INC. in Davis arcuitecture, as sheets of copper nailed all over the outside of a ship's bottom, to protect the planks from the pernicious effects of worms.

SHEAVE, in mechanics, a solid cylindri-

SHEAVE, in mechanics, a solid cylindrical wheel, fixed in a channel, and movable about an axis, the wheel in which the rope works in the block, made either of wood or metal.——Sheeve-bole, a channel cut in a mast, yard, or timber, in which to fix a sheave. Hee BLOCK.]
SHERF, in zoology, a well-known animal of the genus Orie, but of various breeds; as, the South-down, the Norfolk, Leicester, Cheviot, Merno, Welsh, &c. &c. It is an innocent, docile, and harmless animal; and is properly regarded as one of the most useful species that the Creator has bestowed on man; its flesh being a highly valuable article of food, while its wool constitutes a principal material of our clothing, and forms article of food, while its wool constitutes as principal maternal of our clothing, and forms a fundamental part of the wealth of Britain. "The dressed skup," asys Mr. Pennant, in his British 200logy, "forms different parts of our apparel; and is used for covers of books. The entrails, properly prepared and twisted, serve for strings for various muscal instruments. The bones calcined (like other bones in general), form materials for tests for the refiner. The milk is thicker than that of cover and consequently yields than that of cows, and consequently yields a greater quantity of butter and cheese; and in some places is so rich, that it will not produce the cheese without a mixture of water to make it part from the whey. The dung is a remarkably rich manure; insomuch that the folding of sheep is be-come too useful a branch of husbandry for the farmer to neglect. To conclude; whether we consider the advantages that result from this animal to individuals in particular, or to these kingdoms in general, we may, with Columella, consider this, in one sense, as the first of the domestic quadrupeds." SHEIK, an elder or chief of the Arabic

tribes or hordes. They are very proud of their long line of noble ancestors; and some of them also take the title of emir. Mohammedans also call the heads of their monasteries sheeks, and the Turkish mufti is sometimes called sheik ulislam, or chief of

the true believers.

SHE'KEL, a Jewish silver coin, worth about half-a-crown. There was also the golden shekel, worth 1l. 15s. 6d. sterling. SHEL/DEAKE, in ornithology, a bird of

the duck tribe, the Anas tadorna of Lin-

SHELL, in gunnery, a hollow cast-iron ball to throw out of mortara, &c. having a vent through which the powder is put that is to burst it; when it is alled, the fusee for is to burst it; when it is blied, the fusee for setting fire to the powder is driven firmly into the hole.—In ships, the shell of a sheek signifies the outer frame or case, wherein the sheave or wheel is contained. —Te shell, in the veterinary art, is said of an agod horse that has the teeth com-pletely bare and uncovered. SHELLS. The singular regularity,

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beauty, and delicacy in the structure of the shells of animals, and the variety and brilanells of animals, and the variety and oriz-liancy in the colouring of many of them, at the same time that they strike the attention of the most incurious observers, have at all times excited philosophers to inquire into and detect, if possible, the causes and manner of their formation : but the attempts of naturalists, ancient and modern, to discover this process, though often ingenious and plausible, have constantly proved unancces-ful. The variety in the figure, colours, and ful. The variety in the figure, colours, and other characters of sea shells, is almost in-finite. The most beautiful come from the East Indies and the Red Sea. The sun, by the great heat that it gives to the countries the line, heightens the colours of the near the line, heightens the colours of the shells produced there, and gives them a lustre and brilliancy which is wanting in those of colder climates. [See Concno-

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small but strong horse in Scotland; so called from Shetland, where it is bred. SHEMITIC, an epithet for anything pertanuing to Shem, the son of Noah. What are termed the Shemitic languages are the Chaldes, Syriac, Arabic, Hebrew, Samari-tan, Ethiopic, and old Phœneian. SHER'HET, a druk somposed of sugar, lemon juice, and water, sometimes with per-fumed cakes dissolved in it, with an infu-

sion of a small quantity of rose-water Another kind is made with honey, the juice

Another kind is made with noney, the judes of raisms, violets, &c. SHEE/IFF, an officer in each county of England, nominated by the crown, invested with a judicial and ministerial power, and who takes precedence of every nobleman in the county during the time of his office. His judicial authority consists in hearing and determining causes in his county court, and in keeping the peace of the county; he being by the common law the principal conservator of the peace there; for which reason he is to assist the justices, and raise the posse comitatus when occasion requires. As a minister, he is bound to execute all processes issuing from the king's courts of justice. In the commencement of civil causes, he is to serve the writ, to arrest, and to take bail; when the cause comes to trial he must summon and return the jury ; when it is determined, he must see the judgment of the court carried into execution. In cra-minal matters, he also arrests and impra-sous; he returns the jury; he has the cus-tody of the accused; and he executes the judgment of the court. It is also his duty judgment of the court. It is also his duty to preserve the rights of the crown; to seize all lands devolved thereto by attainder or eacheat; to levy fines and forfeitures; to seize and keep all waives, wrecks, estrays, &c. if they fall immediately to the crown; and to collect the regal rents, if so commanded by process from the exchequer. To execute these various duties, the sheriff has under sheriff, bailiffs, and gaolers; and the under-sheriff, in reality, performs nearly the whole busines here described.

SHEREY, a Spanish wine, growing in

the neighbourhood of Xeres de la Frontera, in the province of Andalusia, near Cedis. Red and white grapes are used indiscrimi-nately; and that which we call dry sherry

steey; and come when is the most esteemed.
SHEW-BREAD, in the Jewish rites, the loaves of unleavened bread which the priest placed on the golden table in the sanctuary. places on the golden table in the sanctuary. They were shaped like a brick, and weighed about 8lbs. The loaves were twelve in num-ber, representing the twelve tribes of Israel;

and were to be eaten by the priest only.

SHIBBOLETH, a word which was
made the criterion by which to distinguish
the Bphraimites from the Glieddies, after
the defeat of the former by Jephtha. The

the defeat of the former by Jephtha. The Ephraimtes being unable to give the as-pirate (A), pronounced the word sibboleth. See Judges xii. Hence, when some charac-teristic or peculiarity of a party is observed, it is common to speak of it as the shoboleth or watch-word of that party. SHIELD, a broad piece of defensive armour, formerly borne on the left arm, as a defence against arrows, darts, lances, and other weapons. The shelds of the ancients were of different shapes and sizes, and ge-nerally made of leather, or wood overed with leather. The surface, or as it is called in heraldry the stell, of the shield, or esin heraldry, the field, of the shield, or es cutcheon, appears to have been in all ages decorated with figures emblematical or historical, serving to express the sentiments, record the honours, or at least distinguish

record the honours, or at least distinguish the person of the warrior.

BHIL'ING, an English silver coin, equal in value to twelve pence. The word is supposed, by some, to be derived from the Latin silicus, which signifies a quarter of an ounce, or the 48th part of a Boman pound. In support of the etymology, it is alleged that the Saxon shilling was also the 48th part of the Saxon pound. At the time of the conquest, the shilling was worth fourpence. Afterwards the French solidse of twelvepence, which was in use among the Bomana, was called by the name of shilling; and the Saxon shilling of fourpence took the Nov.

Saxon shifting of four-pence took the Nov-man name of groaf or greaf cois, because it was the largest English coin then known. SHIN'GEES, in medicine, an eruptive disease, which aprends round the body like a girdle. — Thin boards used for covering shells and other building. — Shragle, round a grade.——I'm boards used for covering shells and other building.——Shingle, round gravel, or the pebbles, &c. thrown by the sea on the beach.

SHIP, a general name for all large vea-sels which are built upon a peculiar prin-ciple, and adapted for the purposes of navigation; more particularly those equipped with three masts and a bowsprit, the masts what three masts and a nowspirit, the masts being composed of a lower mast, top mast, and top gallant mast, each of which is provided with yards, sails, &c. Ships are of various aises, and fitted for various uses; various sizes, and nice to various uses, most of them, however, fall under the de-nomination of ships of war and merchant-ships. They have gradually increased in bulk from the open galleys of the ancients of fifty or sixty tons, to a timber ship of 5,900. A first-rate man of-war carries 120 guns, 24 and 32 pounders, with a crew of

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900 men; the length of her gun-deck being 205 feet and breadth 55 feet, the main-yard 105 feet, main-mast 124 feet, fore-mast 115 feet, and mizen-mast 115 feet.——Shipping, whatever relates to ships, including eve sort of vessel employed upon the water, to-gether with the laws, customs, and regu-lations connected therewith, &c. SHIP-BUILDING, she practical branch of naval architecture, or the art of con-

of naval architecture, or the art of con-structing vessels for navigation, particu-larly ships and other vessels of a large kind, bearing masts; in distinction from best-bestiding. To give an idea of the enormous quantity of timber necessary to construct a ship of war, we may observe that 2,000 tons, or 3,000 loiks, are computed to be required for a seventy-four. Now, reckoming fifty oaks to the acre, of 100 years standing, and the quantity in each tree at a load and a half, it would require forty acres of oak-forest to build one seventy-four; and the quantity increases in a great ratio, for the largest class of line-of-battle ships. A first-rate man-of-war requires about 60,000 cubic rate man-of-war requires about 60,000 cubic feet of timber, and uses 180,000 pounds of rough hemp, in the cordage and sails for it. The average duration of these wast ma-chines, when employed, is computed to be fourteen years. Ship-building made but very alow progress until the introduction of very now progress until the introductions of the compass, when the application of astronomy to nautical pursuits at once act the mariner free from the land. Thenceoforward the mariner, throws upon the wide ocean, was brought into contact with unknown perils, to obviate which he was led to untried experiments. The art has since strode forward with giant steps. To the Italians, Catalans, and Portuguese, belong most of the advances in the earlier days of its re-vival; the Spaniards followed up the dis-covery of the new world with a rapid imrovement in the form and size of their ships, some of which, taken by the cruisers of Elisabeth, carried 2000 tons. In modern times, to the Spaniards, French, and Americans, belong the credit of the progress which has been made in this important branch of art; for, strange as it may seem, Great Britain, whose security is said to be in her "wooden walls," and whose naval in her "wooden walts," and whose navai triumphs prove that the assertion is not vaguely made, has comparatively added but little to the beauty, speed, and excellence

of them BHIP-MONEY, in English history, an shift-mounts, in Enguish niscopy, as ancient impost upon the ports, towns, cities, boroughs, and counties of the realm, for providing ships for the king's service. This demand was revived by Charles I. in the years 1635-and 1636; being kaid by the king's writ under the great seal, without the country of the provided by the stage of the seal of the country of the seal of the s the consent of parliament, was held to be contrary to the laws and statutes of the realm, and subsequently sholished. SHIP'S PAPERS, certain papers or do-

cuments, descriptive of the ship, its owners, the nature of the cargo, &c. They consist the nature of the cargo, &c. They commun-lst, of the certificate of registry, licence, charter-party, bills of lading, bill of health, &c. which are required by the law of England; and, 2dly, those documents required by the law of nations to be on board neutral abips, to vindicate their title to that character.

racter.

SHIRE, in English topography, the same with county. The word, which was originally spelt set or seive, signifies a division. Alfred is said to have made those divisions, which he called adversais, and which took the name of counties, after earls, conties, or counts were set over them. He also subdivided the satraplies into contrine or Assembly dreds; and these into decenses, or testhe of hundreds, now called tithings. SHI'RE-MOTE, the ancient name in

England for the county court.
SHITTIM-WOOD, in Scripture, a kind of precious wood of which the tables, altars, and boards of the tabernacle were made. The wood is said to be hard, smooth, and very beautiful.

SHIV'ER, in mineralogy, a species of blue

SHIVER, in mineralogy, a species of once alate, shist, or shale.

SHIVER-SPAR, in mineralogy, a carbonate of time, so called from its slaty structure; sometimes called slate-spar.

SHOAD-STONE, in mineralogy, a small smooth stone, of a dark liver colour with a shade of purple. They are found in loose, masses at the entrance of miner, sometimes a shade of purple. running in a direct line from the surface to a vein of ore. They usually contain muudic, or marcasitic matter, and a portion of the

or marchante matter, and a portion of the ore of the mine.

SHOAL, a shallow piece of water, or a shallow part of the sea near the coast, which often proves dangerous to navigation. Also, an immense multitude, as a shesi of

Asso, as therrings, a covering for the foot, usually made of leather, the material for the sole being thick and hard, and the upper part soft. The finest sort of shoes is made in the sole when manufacture is carried on London; but the manufacture is carried on upon the largest scale in Northamptonshire and Staffordshire. In former times the people had an extravagant way of adorning their fest; they were the beaks or points of their shoes so long that they encumbered themselves in their walking, and were forced to tie them up to their knees; the fine gentlemen fastening theirs with chains of silver, or silver gilt, and others with laces. silver, or aliver gift, and others with laces. This ridiculous custom was in vogue from the year 1882, but was prohibited, on the forfeiture of 20s. and the pain of cursing by the clergy, in 1467.—The aboes of the Romane, like those of the Jews and Greeks, covered half of the leg, were open before, and tied with thongs called corrigie. Black shoes were worn by the citizens of ordinary rank, and white ones by the women. Red shoes were sometimes worn by the ladies, and purple ones by the coxcombs of the other ser. Red shoes were put on by the chief magistrates of Rome on days of ceremony and triumphs. The shoes of senators, patricians, and their children had a crescent upon them which served for a buckle; these were called calori lunati. Blaves were no shore; hence they were called cretati from their dusty feet .-- A heree shoe is a plate

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to defend it from injury.—The shoe of an anchor is a small block of wood, convex on the back, with a hole to receive the point of the anchor fluke. It is used to prevent the anchor from tearing the planks of the ship's bow, when raised or lowered. SHOBE, the coast or land adjacent to the sea or some large river: the sea shore has been divided by some writers into three

or rim of iron nailed to the hoof of a horse

portions, the first of which is that tract of land which the sea just reaches in storms and high tides, but which it never covers; the second part of the shore is that which is covered in high tides, but is dry at other times; and the third is the descent from this, which is always covered with water.

SHORL, in mineralogy, a substance usually of a black colour, found in masses of an indeterminate form, or in prisms of three or nine sides. The surface of the crystals is longitudinally streaked. The amorphous sort presents thin, straight, distipet columnar concretions, sometimes parallel, at other times diverging or stelliform. The mineralogists of the last century comprehended a great variety of substances under the name of short, which later ob-servations have separated into several species, and which are now known as actino-

lite, augite, leucite, &c.

SHORLA'CEOUS, in mineralogy, an epithet for such substances as partuke of the nature and characters of short.

SHOR'LITE, a mineral of a yellowish green colour, found in irregular oblong masses or columns, inserted in a mixture of quarts and mica or granite.
SHOT, a general name for any missile

discharged from cannon and fire-arms of all kinds. Shot used in war is of various kinds; us-1, round shot or balls; those for cannon made of iron, those for muskets and pistols, of lead: 2, double-headed shot or bar shot, consisting of a bar with a round head at each end: 3, ckain-shot, being two balls fastened together by a chain: 4, grape-shot, consisting of a number of balls bound toconsisting of a number of paint sound acres gether with a cord in canvas on an iron buttom: 5, case shot or canister shot, by which is meant a great number of small bullets enclosed in a cylindrical tin box: 6, langrel or langrage, which consists of pieces of iron of any kind. Musket balls are called small shot; and those small globular masses of lead used by sportsmen in killing birds and other small game, are known by the name of shot, of different ny tae name or seor, of different numbers according to their size. In the manufacturing of this, the liquid metal is allowed to fall like rain from a great cleva-tion, and the cohesive principle gives ro-tundity to grains of shot. In its descent, the drums become truic slobular and before the drops become truly globular, and before they reach the end of their fall are hardened by cooling.—Shot of a cable, the splicing of two cables together, or the two cables thus united: thus, it is said, a ship will ride casier in deep water with one shot of cable thus lengthened, than with three short

SHOT-RACKS, in a ship, wooden frames

bolted to the crampings and head-ledges round the hatchways on the decks to contain the different shot. Shot-locker, hole planked up to contain the different

SHREW'-MOUSE, in zoology, s small harmless animal belonging to the genus sores. It resembles the mole in its head, and in other parts the common mouse, burrows in the ground, and feeds on corn,

insects, &c. SHRIKE, or Butcher-bird, in ornithology, a genus of birds called Lanus, re-markable for the fierceness and cruelty of their attacks on other birds.

SHROUDS, in a ship, a range of large ropes extending from the head of a must to the right and left sides of the ship, to sup-port the mast. There are main shrouds, fore shrouds, mizen shrouds, bowsprit

shrouds, &c. SHROVE-TU'ESDAY, the Tuesday after Quinquagesima Sunday, or the day imme-diately preceding the first of Lent; being so called from the Saxon word christ, to confess; that day having been employed by the people in confessing their sins to the parish priest, and thereby qualifying them-selves for a more religious observance of the approaching fast.

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SHRUB, a small woody plant between a
bush and a tree. Many of these are ornamental plants, bearing beautiful flowers, as

SHUTTLE, an instrument used by weavers for shooting the thread of the woof in weaving from one side of the cloth to the other, between the threads of the warp. SIAL'AGOGUE, a medicine that pro-

motes the salivary discharge.

SIBE'RIAN, pertaining to Siberia, a name given to a great and indefinite extent of territory in the north of Asia; as, a Siberian winter.

SIB ERITE, in mineralogy, red tourmalin. SIBYLS, in antiquity, certain women who pretended to be endowed with a prophetic spirit. They resided in various parts of Persia, Greece, and Italy; and were consulted on all important occasions. They delivered oracular answers, and, as it is pretended, wrote certain prophecies on leaves in verse, which are called Stoylline verses; but these Sibylline oracles seem to have been composed to answer political pur-poses. The number of Sibyls, according to Varro, was ten. The Romans kept their books with infinite care, and consulted them, on great occasions, with the utmost

credulity. SIDE REAL, in astronomy, pertaining to the stars. A sidereal day, the time in which any star appears to revolve from the me-ridian to the meridian again, which is 23 hours 56 minutes 4 seconds, and 6" of mean solar time, there being 366 sidereal days in a year, or during the 366 diurnal revolutions of the sun.

SID'ERITE, in mineralogy, phosphate

SIDERITIS, in botany, a genus of plants,

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class 14 Didynamia, order 2 Gymnospermia. The species are shrubs and perennials. SIDEROCAL'CITE, in mineralogy,

brown spar.
SIDEROCLEPTE, in mineralogy, a soft and translucid substance, of a yellowish green colour, occurring in reniform or botryoidal masses

SIDEROG'BAPHY, the art or practice of engraving on steel, by means of which, impressions may be transferred from a steel plate to a steel cylinder in a rolling press constructed on a peculiar principle. Mence the term siderographic art, applied to steel

plate engraving.
SID'EROMANCY, in antiquity, a species of divination performed by burning straws, &c. on red-hot iron.

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SIDER ROSCOP E, an instrument of French invention, for detecting small quantities of from in any substance, mineral, animal, or vegetable.

SIDEROXYLON, in botany, a genus of planta, class & Postandris, order 1 Monografia. The species are trees, all natives of Africa.

SIEGE, in the art of war, the encamp-ment of an army before a fortified place, with a design to take it. A siege differs with a design to take it. A seeps discrete from a blockade, as in a siege the investing army approaches the fortified place to attack and reduce it by force; but in a blockade, the army secures all the avenues to the place to intercept all supplies, and waits till famine reduces the besieged to surrender.—To raise the siege, is to give over the attack of a blace and out the works the nume.

attack of a place, and quit the works thrown up against it. BI ENITE, in mineralogy, a compound granular aggregated rock, of a graysh colour, composed of feldspar and hornblende, with a portion sometimes of quarts and black mica. It obtained its name from Sycne, in Upper Egypt, whence many an-cient monuments consisting of this rock have been brought.

SIER'SA, a term used for a hill, or chain of hills, particularly in Spain, the weat coast of Africa, and the coasts of Chili and

BIGILLA'RIA, feasts in honour of Saturn, celebrated after the Saturnalia. At this festival little statues of gold, silver, &c. were sacrificed to the god instead of men, who had been the usual victims, till Her-

cules abolished the barbarous custom.

SIGN, in a general sense, a visible token or representation of anything. Also, any motion, appearance, or event which indi-cates the existence or approach of something else. — Sign, in astronomy, the twelfth part of the ecliptic. The signs are reckoned from the point of intersection of the ecliptic and equator, at the vernal equinox, and are named respectively, Aries, Taurus, Gemini, Cancer, Leo, Virgo, Libra, Taurus, Gemmi, Cancer, Lee, Virgo, Liva, Scorpio, Saguttarius, Capricoraus, Aquarius, Pisces. On account of the precession of the equinoxes, the positions of these con-stellations in the heavens no longer corres-pond with the divisions of the ecliptic of the same name, but are now considerably

in advance of them : the constellation Aries, for example, being in that part of the ecliptic

SIG'NA, in antiquity, standards or en signs among the ancients: those of the Romans usually bore the figure of an eagle; but the signs of the Greeks bore the figures of various animals.

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SIG'NALS, certain signs agreed upon be-tween parties at a distance, for the purpose or conveying instantaneous information, orders, &c. Signals are particularly useful in the navigation of fleets and in mayl engagements. They are made by the admiral or commander-in-chief of a squadron, either or commander-in-chief of a squadron, either in the day, or by night, whether for saling, fighting, or the better security of the mer-chant-ships under their convoy. They are very numerous and important, being all ap-pointed and determined by the lords of the admiralty, and communicated in the in-structions sent to the commander of every ship of the fleet or squadron before their putting to sea. Day-signals are usually made by the sails, by flags and pendants, or guns; sight-signals are lanterns disposed in certain figures, rockets, or the firing of guns; pg-signals, by guns, drums, bells, &c. There are signals of evolution addressed to a whole fleet, to a division, or to a squadron; signals of movements to particular ships; nd signals of service, general or particular.

Signals used in the army are mostly made by beat of drum or the sound of the bugle. SIG'NATURE, in printing, is a letter put at the bottom of the first page at least, in each sheet, as a direction to the binder, in folding, gathering, and collating them.——Also, the name of a person written or sub-

Asso, the name of a person written or aus-scribed by himself.

SIGNET, CLERK OF THE, an officer, in England, continually in attendance upon the principal secretary of state, who has the royal signet in his keeping for the auguing of letters, grants, &c.

SIGN-MAN'UAL, in English polity, the

royal signature. In a general sense, it is the signature of any one's name in his own

hand-writing. SILI'CA, or SI'LEX, in mineralogy, one BILLUA, or BILLEA, in mineralogy, one of the supposed primitive earths, a constituent part of all stones; and found in great abundance in agates, jasper, finits, quarts, and rock crystal. In the latter, it rates nearly in a state of purity. Recent experiments have determined silica to be a compound substance, the base of which is a metal called silverum.

SILICATES, in chemistry, compounds of silica, or silicic acid, with certain bases, as alumina, lime, magnesis, soda, &c., constituting the greater number by far of the hard numerals which encrust the globe.

SILL CIUM, or SILL CON, in chemistry,

the undecomposed base of silics. It may be obtained by burning petassium in sili-

be obtained by warming a short broad pod, or a two-valved pericarp, having the seeds adhering to both autures.

Bill'QUA, or Bill'QUE, in botany, an Bill'QUA, or Bill'QUE, in botany, an

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carp, or pod, having the seeds fixed to both sutures. Hence the term siliquous plants for such; and siliculous for those which have siliciles or little pods.

SILIQUO'S.E., one of the Linnman natu-

ral orders of plants, including those which have silique or pods for their seed-vessels, like the pea, bean, lupin, &c.
SILK, and SILK-WORM. Silk, in its ori-SLIK, and SLIK-WORM. Silk, in its original state, is properly an animal failuid hardened by the sir; being an extremely soft and glossy thread, spun by the Bombys or Silkworm, of the genus Phalena. From a small egg, of the sise of a pire's head, proceeds a minute dark-coloured worm, the food of which is the mulberry-leaf. After exacting its skin three or four times, as its bulk increases; it becomes at length rather a large caterpillar, of a white colour, more or less tinctured with blue or with yellow. The period of its existence in this state being arrived, it ceases to eat, and soon begins to form the silken ball which renders it so famous. On the first day of its work, it makes the web, or loose outward silk by which it fastens its nest to the branch, paper, or other sub-stance that nature or art puts in its way. On the second day it begins to form its fol-On the second any it organs of the livelies or ball; and on the third is quite hid by its silk. At the end of ten days, the work is finished, and the transformation of the insect complete. In a state of nature, everything now remains quiet till the pupa becomes a phalena, or moth: but where the insect is bred as an article of trade, the ball is taken from the mulberry-tree in the ball is taken from the mulocry-tree in the condition at which it is now described to be arrived, and unwound within a proper time; because if left to itself, the phalema would pierce its way through, and destroy the silk. As soon as the worms have produced their balls, or cocoons, they become an article of trade; for in those countries where silk is cultivated, few persons reel off their cocoons, but sell them to others, who make this operation a separate business. The silk, as formed by the worm, is so very fine, that if each ball, or cocoon, was reeled separately it would be totally unfit for the purpose of the manufacturer; in the reeling, therefore, the ends of several cocoons are joined and reeled together out of warm water, which, softening their natural gum, makes, them stick together so as to form one strong thread.——The first silk known in Europe appears to have been brought from China. Though this commerce began in a very early age, it was not before A.D. 555 that the arts of rearing the worms and working the silk were known to the western world. When silk was first introduced into words. When size was ares introduced into Rome, it was so coastly that it sold for its weight in gold, and was only used by a few ladies of the patrician rank. In the begin-ning of the reign of Tiberius, a law was passed, that no man should disgrace himpassed, that no man should disgrace num-self by the effeminate practice of wearing silken garments; but the profigate Helio-gabalus broke this law, by wearing a dress composed wholly of silk. The fashion, thus set, was quickly followed, and from the capi-tal is soon extended to the provinces. Greece

was distinguished not only for the rearing of ailk-worms, but for the skill and success with which the manufacture was carried on by the inhabitants of Thebes, Corinth, &c. In time il spread to Italy; and in 1480 it was introduced into France. For a long time the English were indebted for silk to foreign countries; but in consequence of the persecution of the Protestants in France in the year 1686, nearly 50,000 of the inhabitants fled from that country and took refuge in England; and many of them being rige in Engiand; and many of them being silk manyfacturers, we may trace the origin of the ##k trade in Spitalfields. It appears, however, that there was a company of silk women in England so early as the year 1455; but these were probably employed in needleworks of silk and thread. Italy supplied works of all and thread. Italy supplied England and all other parts with the broad manufactures till 1489. In 1620 the broad manufacture was introduced into this coun try; and in 1686 the company of silk-throws-ters employed above 40,000 persons.—As ters employed above equot persons.——as a specimen of individual enterprise in this branch of manufacture, we must notice fir Thomas Lombe, who, about the year 1724, erected in an island on the Derwent, near Derby, a curious mill for the manufacture of silk, the model of which he had brought from Italy, at the hazard of his life. machine was deemed so important, that, at the expiration of Sir Thomas's patent, par-liament voted him 14,000 for the risk he had incurred, and the expense attending the completion of the machinery. This contained 26,586 wheels; one water-wheel moved the whole, and in a day and night is worked 318,504,960 yards of organized silk. Such, however, have been the extraordinary improvements in the arts, that this once wonderful piece of workmanship has been disused for some years, and more simple and complete machinery erected, which performs twice the work .--Among other novelues is the introduction of plans as a material in woven silk. To those who have never heard of it, this may well excite sur-prise, in consequence of its brittle nature. The fact, however, is indisputable, the new material being substituted for gold and silver thread, than either of which it is more durable, possessing besides the advantage of never termshing. What is technically called the warp, that is, the long way of any loom the warp, that is, the long way or any loom manufactured article, is composed of silk, which forms the body and groundwork, on which the pattern in glass appears as the weft or cross work. The requisite flexibi-lity of glass thread for manufacturing pur-poses is to be ascribed to its extreme fineness, as not less than 50 or 60 of the original threads (produced by steam engine power) are required to form one thread of the loom. The process is slow, as not more than a yard can be manufactured in 12 hours. The work is extremely beautiful and compara-tively cheap, inasmuch as no similar stuff where bullion is really introduced can be purchased for anything like the price at which this is sold: added to this, it is, as far as the glass is concerned, imperiabable.

SILE. COTTON, in botany, the Bombas

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SILK THROWER, or SILK' THROW

SILK THROWER, OF SILK THROW
STER, one who winds, twists, spins, or
throws aik, to prepare it for wearing
SIL LIMANITE, a greyash brown mine
ral, occurring in long slender, rhombic
prisms, found in Connecticut, and named
in honour of professor Sillinan
SIL LON, in tortification, a work raised
in the middle of a ditch to defend it when

In the initiate to a little is to wride SLLTHA, in entomology, a genus of in sects of the coleopterous order, known in

sects of the celeopterous orner, mown in English as the carrion beetle SLUEUS, in ichthyology, a genus of fabes of the order Abdominates There are about thirty species of this hah The Sits rus electricus is the most singular: it is found in the rivers of Africa, is about twenty inches long, of a pale sah colour, much a few blanking arount towards the tail with a few blackish spots towards the tail when touched it communicates a shock attended with trembling and pain of the torped

Sil VER, in mineralogy, a well known precious metal, of a white colour, and of the most lively brilliancy, next to gold the most malleable of all metals it is found in different parts of the earth, but it is in the centre of the Andes, in situa tions which, though immediately exposed to the perpendicular rays of the sun, are constantly covered with snow, that nature has most abundantly distributed this metal. The silver numes of Mexico and Peru far exceed in value into whole of the European and Asiatic mines for we are told by Hum boldt, that three mines, in the space of three centuries, afforded \$16,023 883 pounds troy of pure silver and he remarks that this quantity would form a solid globe of silver 91 206 English feet in diameter The most important silver mines of Europe at present, are those of Saxony, Hungary, and the Hartz The annual produce of these united is about 180,000/ Within the last quarter of a century there has been a great increase in the produce of silver from the Russian mines The celebrated mines of Konigaberg in Norway, once so rich in na tive silver are now nearly exhausted. Silver has also been obtained from some of the lead mines of Great Britain Bishop Watson, in his Chemical Resups, observes, that by the silver which was produced from the lead mines in Cardiganshire, Sir Hugh Middleton is said to have cleared 20004, per month, and that this enabled him to undertake the great work of bringing the New River from Ware to London Silver is exceedingly ductile and tenacious II may exceedingly during and tringions. If may be best out into leaves only the one hun dred and sixty thousandth part of an inch thick, and drawn into wire the thousandth part of an inch thick it melts at 28° of Wedgwood's pyrometer, and when exposed to a temperature considerably higher, it becomes volatilized Atmospheric air has no effect upon it, except when it contains

sulphurous vapours, sulphuratted or phos phuretted hydrogen gases It unites to phosphorus and sulphur It slightly unites with the brittle solidifiable metals With gold it forms what is termed green gold Copper renders it harder without much impairing its ductility. It is oxydised and dissolved by several of the acids, and the acid solutions of silver are decomposable by the alkalies, earths, and by the greater number of the metals — Different me thods are employed in different countries to extract silver from its ores. In Mexico, Peru, &c the mineral is pounded, roasted, washed, and then triturated with mercury in vessels filled with water and a mill m vessess muct with water and a mill being employed to keep the whole in agi tation, the alver by that means combines with the mercury. The alloy thus obtained with the mercury The alloy thus obtained is afterwards washed, to separate any fo reign matters from it, and then strained and pressed through leather This being done, heat is applied to drive off the mer-cury from the silver, which is then metted

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cury from the alver, which is then metted and cast into bars or ingots
SIL VERING, the application of alver leaf to the surface of metals, glass, &c, or the art of covering the surfaces of bodies with a thin film of alver Copper and brass are the metals on which the silverer most commonly operates When silver leaf is to be applied the methods prescribed for gold leaf are suitable [See Gilding of the surface of the surface

OIL VEE TEEE (teucadendron argenterms); in botany a large evergreen shrub, with handsome foliage it is a native of the Cape of Good Hope, and helongs to the Proteaces the most remarkable family of plants in the southern hemisphere. More than four hundred appears of these plants are known, which are arranged in numerous services. rous genera The greater part are shrubs or small trees, but not all the leaves are ample, entire, or serrated, the flowers are somewhat distant, upon solitary footstalks, or in clusters, spikes, or corymbs, some times they are sessile, situated upon a com mon receptacle, surrounded with a many leaved involucre, or are disposed in scaly cones the colour is green, yellow, or red in short, the remarkable differences in the

habit, dowers, and foliage of these plants have given rise to the name of the order SIM IA, the Ars in natural higtory a genus of the class Mammaka, of the order rimates Animals of this genus are com monly divided into such as have no tails such as have only very short ones such as have very long ones, and such as have pre hensile tails with which they can lay hold of any object at pleasure. There are upwards of sixty species of this genus

SIMILE, in rhetoric, a comparison of two things, which though different in other respects, agree in some strong points of resemblance, by which comparison the character or qualities of a thing are illus trated or presented in an impressive light SIMO NIANS, in church bastory, a sect of ancient heretics, so called from their founder, Simon Magus, or the magicism SIMON1, in law, the illegal buying or

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selling ecclesiastical preferment; or the corrupt presentation of any one to a bene-fue for money or reward. The word is de-rived from the Chaldman Magus, Simon, who, according to the Acts of the Apostles, wished to buy of them the power of working

SIMOON', a hot suffocating wind, that blows occasionally in Africa and Arabia, generated by the extreme heat of the parched deserts and sandy plains. Its approach is indicated by a redness in the air, and its fatal effects are to be avoided by falling on

the face and holding the breath.
SIMPLE CONTRACT, in law, a term applied to debts, where the contract upon which the obligation arises, is neither ascertained by matters of record, nor yet by

deed or special instrument.

SIMPULUM, in antiquity, a vessel resembling a cruet, used at sacrifices and libations for taking a very little wine at a

SIMULATION, the assumption of a deceitful appearance or character. It differs from dissimulation, masmuch as the former assumes a false character, while the latter

only conceals the true one; but both are truly designated by the word hypocriss. SIN'APISM, in medicine, a mustard poulties; a mixture of mustard and vinegar generally applied to the calves of the legs or soles of the feet as a stimulant, and employed in low states of fevers and other diseases

SIN'CIPUT, in anatomy, the forepart of the head, reaching from the forehead to the coronal suture.

SINE, in geometry, a right line drawn from one end of an arc perpendicular to the radius drawn to the other end. SI'NECURE, a church benefice without

cure, or care, or guardianship of souls; as where there is a parish without church or inhabitants. The word is applied to any

post that brings profit without labour.

8l'NE Dl'E, in parliamentary language, a Latin phrase used for the adjournment of a debate without fixing a day when it shall be resumed .--- In law, a term applied to a defendant when judgment is given in his favour, and he me suffered to go sine die, or dismissed the court.

SINGING [See Music, MELODY, &c.] SINGING BIRDS. The vocal inmates of the grove, as poets have been pleased to term these feathered songsters, have fur-nished man, in every clime, with a source of delight not unmixed with wonder; and we believe there are few persons who, at times, have not been sensible of the exhilarating effects arising from their dulcet warblings. In a correct sense of the term, the female of no species of birds ever sings. To her is allotted the care and toil of incubation, and the principal share of nursing the helpless broad; but while she is performing her parental duties, her mate is exerting all his vocal blandishments. The power of song is chiefly effected by the disposition of the larynx, which in birds is not, as in mammifera and amphibia,

placed wholly at the unper end of the wind. pipe; but, as it were, separated into two parts, one placed at each extremity Paracts, ravens, starlings, bullfinches, &c. have been ravens, starings, bullinches, &c. have been taught to imitate the human voice, and to speak some words: anying birds also, in capturity, readily adopt the song of others, learn tunes, and can even be made to sing in company. In general, however, the songs of birds in the wild state appears to be formed by practice and imitation. Those who have paid attention to the singing of who have paid attention to the anging of birds, kngw also that their voice, energy, and expression, differ as widely as in man; and, agreeably to this remark. Mr. Wilson, the celebrated ornithologist, says, he was so familiar with the notes of an individual wood-thrush, that he could recognise him among all his fellows the moment he entered the woods. The singing of most birds seems entirely a spontaneous effusion, produced by no exertion, or occasioning no lassitude of muscle, or relaxation of the parts of action. In certain seasons and parts of action. In certain seasons and weather, the nightingale sings all day and most part of the night; and we never ob-serve that the powers of song are weaker, or that the notes become harsh and untuneable, after these hours of practice. The cuckoo is probably the only bird that seems

to auffer from the use of the organs of voice.

SIN'ISTER, in heraldry, a term denoting the left side of the escutcheon ——Sinister aspect, in astrology, an appearance of two planets happening according to the successon of the signs; as, Saturn in the same degree as Aries, &c. SINK'ING FUND, in politics, a term

applied to a portion of the public revenue set apart to be applied to the reduction or diminution of the national debt.

SIN'NET, in seamen's language, rope arn bound about ropes to prevent them

from galling.

SI NON OM'NES, in law, a writ on association of justices, by which, if all in commission cannot meet at the day assigned, it is allowed that two or more of them may proceed to finish the business.
SIN'OPER, in mineralogy, red ferrugi-

nous quartz, occurring in small perfect crystals, and in masses resembling some varieties of jasper.

SINTER, in mineralogy, a substance which appears under different forms, and variously designated. Calcareous sinter is a variety of carbonate of lime, composed of a variety of carbonate or mass, composed or successive layers, concentric, plane, or un-dulated, and nearly or quite parallel. Silv-ctons sinter is of a dull grayish white colour, and of a light, brittle, and fibrous texture.

Opaline siliceous sinter is whitish, with brown, black, or bluish spots, and its fragments appear to be dendritic. Pearl sinter, or florite, has a gray hue, and occurs in cylin-

drical, stalactitic, and globular masses. SIN UATE, in botany, an epithet for a leaf that has larged curved beaks in the

margin, as in the oak.

SINUS, in anatomy, a cavity in a bone
or other part, wider at the bottom than
at the entrance. The veins of the dura

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this are so termed.—In aurgery, a long, the party is the party in the a vessel by causing it to rise over the rim.
The short end being inserted in the liquor,
the air is exhausted by being drawn through the longer one. By the weight of the at-mosphere, the liquor then rises to supply

mosphere, the liquor then rises to supply the vacuum, till it reaches the top of the vessel, and then flows over and will continue to run till it is all enhausted.

SIPHO'NIA, in botany, a genus of plants, class 21 Menoscia, order 8 Monadelphia.

The single species in the Siphonia clastics, the elastic-gum-tree, so called because gumetastic is extracted from it.

SI'REN, in antiquity, a kind of fabulous animal, otherwise called a mermaid. The sirens are represented by Ovid, &c. as sea monaters, with women's faces and the tails of Sah; and by others decked with plumage of various colours. The three airens are supposed to be the three daughters of the river god Achelous by the muse Calliope, and a smalled Parthyrace I its colours. Tiver god accretions by the muse Camtope, and are called Parthenope, Liges, and Leu-cosia. Homer makes mention of only two sirens, and some others reckon five. Virgil places them on rocks where vessels are in danger of splitting. Some represent them as such charming monsters, who sung so harmoniously, that sallors were wrecked on their rocks without regret, and even expired in raptures. Dr. Burney supposes they were excellent singers, but of corrupt morais.—Siren, a species of lizard in Caro-lina, constituting a peculiar genus, desti-

tute of posterior extremities and pelvis. SI'REX, in entomology, a genus of insects of the order Hymenoptera, called in English the tailed wasp. It 18

SIRI'ASIS, in medicine, an inflammation of the brain, often proceeding from the intense heat of the sun. It is peculiar to children, and attended with a hollowness of the eyes and a depression of the fontanella SIRTUS, or the Dog-stan, in astronomy,

a very bright star of the first magnitude, in the mouth of the constellation Canie major. This is one of the earliest named stars in the heavens, and is supposed by some to be the nearest to the earth. Heaved and Homer mention only four or five constellations, mer mention only four or five constellations, or stars, and this is one of them. Sirus and Orion, the Hyades, Pleiades, and Arcturus, are almost the whole of the old poetical satronomy. The three last the Greeks formed of their own observation, as appears by the names; the two others were Egyptian. Sirius was so called from the Nile, one of the names of that river beign to swell at the time of a particular rising of this star, paid divine honours to it, as the star of the Nile.

81 BOUC OL a periodical wind which re-

SIEOC'CO, a periodical wind which generally blows in Italy and Dalmatia every year about Easter. If blows from the southeast by south, and is attended with heat,

but not rain; its ordinary period is twenty ous not rain; its ordinary period is twenty days, and it usually ceases at sunset. When the sirocco does not blow in this manner, the summer is almost free from westerly winds, whirlwinds, and storms. This wind is prejudicial to plants, drying and burning up their buds; and also causes an extraordinary weakness and lessitude in men. In the summer time, when the westerly wind ceases for a day, it is a sign that the sirocco will blow the day following, which usually

will blow the day following, which usually begins with a sort of whirlwind.

518 TRUM, in antiquity, a musical instrument, of an oval shape, used by the Reyptans in the worship of Isis.

518 YM SHRUM, in botany, a genus of plants, class 15 Tetradynamic, order 2 St. - Sieymbrium nasturtium, or the water-creas, is an indigenous plant, growing plentifully in brooks and stagment waters. When eaten as a salad, the leaves have a when each as a sain, the leaves have a moderately pungent taste, and emit a quick penetrating smell; and they are acknow-ledged by the medical profession to possess considerable anti scorbutic qualities.

SISYRIN'CHIUM, in botany, a genus of plants, class 16 Monadelphia, order 1 Trian-dria. The species are bulbous plants, and natives of the Cape of Good Hope. SITOPH'YLAX, in Grecian antiquity, an

Athenian magnetrate, who had the superintendence of the corn, and was to take care that no one bought more than was neces-sary for the provision of his family.

SITTA, in ornithology, a genus of birds, of the order Pice: known in English as the

nut-hatch

SIXTH, in music, an interval formed of six sounds, or five diatonic degrees. There are four kinds of sixths, two consonant and two dissenant.

SIZE, a giutinous substance prepared from different materials, and used by plas-terers, painters, and others. It is made from the shreds and parings of leather, parchiment, veilum, &c.

SIZ'EL, in coining, the residue of bars of silver, or other metal, after the pieces are

cut out for coins.

SI'ZER, in Cambridge university, a student of the rank next below that of a pen-

SKATE, in ornithology, a flat fish of the ray kind (Ruis batis), called the variegated ray fish. It is the largest and thimsest of the genus, some of them weighing nearly

SKEL'ETON, in anatomy, an assemblage of all the bones of an animal body, dried, cleansed, and disposed in their natural situation, and kept in that order by means of wires, &c. When the bones are connected by the natural ligaments, it is called a natural skeleton; when by other means, it is termed an artificial skeleton.

SKIN, in anatomy, one of the principal integuments of the body, consisting of three laminer, namely, the extrict or acar skin, which is the outermost; the rete mucosum, or second; and the cutte vers, or real skin, the third. On viewing the surface of the skin, even with the naked eye, we find it

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= à porous; more so in some places than others; and the pores are also larger in some parts than others. Some of these pores are ducts of sebaceous glands, and others serve not only to transmit hairs, but, it is supposed, the greatest part of the perspirable matter itself. The refe success gives the colour to the skin: it is black in the negro [See Nxoxo] white, brewn, or yellowish, in the European. The skin is extremely distensible and elastic; it is thuckest on those sible and elastic; if is thickest on those parts intended by nature to bear weight and parts intended by nature to bear weight and pressure, consequently it is thick on the back, the soles of the feet, and the paims of the hands. It is thinner on the fore part of the body, on the insides of the arms and legs, and where its surfaces touch opposite surfaces .- Skin, in commerce, the hairy or other membrane stripped off any animal to be prepared by the tanner, skinner, or

parchment-maker. SKINK, in the natural history of reptiles, the common name of a genus of lizards found in warm climates, all of which have a long body covered with rounded imbricate

SKOL'EZITE, a mineral, occurring crys-talized and massive, colourless and nearly transparent. When a small portion of it is placed in the exterior flame of a blowpipe, is twists like a worm, becomes opaque, and

is converted into a glassy substance. SKOR ADITE, a mineral of a greenish colour, resembling the martial arseniate of copper. Is occurs massive, but is generally talized in rectangular prisms.

crystalized in rectangular prisms. SKULL, the bony covering of the brain, consisting of three divisions, namely, the sincipat, or fore part; the occipat, or hind rast: and the vertex, or crown. It forms part; and the vertex, or crown. It forms

except the face. SKUNK (mephitis puterius), in soology, a carnivorous quadruped, about the size of a cat, and allied to the weasel and badger a cat, and allied to the weasel and badger tribe; inbabiting most parts of North Ame-rica, and celebrated for the intolerable stifling stench which it discharges when threatened with danger, and which is its defence against its enemies. Such, indeed, is the offensive nature of the fluid which the skunk ejects, that the smallest drop is sufficient to render clothes detestable to the wearer for a great length of time, and without any perceptible diminution in in-tensity. The genus is exclusively Ame-

SKY, the name we give to the blue ex-panse of the heavens, or the region which surrounds the earth beyond the atmosphere. Sir Isaac Newton attributes the azure colour of the sky to vapours beginning to condense there, and acquiring a sufficient consistence to reflect the most reflexible rays; but whatever be the cause, the aky assumes a different aspect as seen in different countries, which is accounted for by the different degrees of the rarefaction of the air, as well as of the nature of terrestial exhalations: on these varieties, indeed, the beauty of a climate partly depends. The asure arch, which, by an optical illusion, on

every side limits our view, seems to be lessen in England than it is in Italy. In walls every side limits our view, seems to be a min England than it is in Italy. In we we look for that pure, seemen, and leas sky, that atmosphere of clear be of vivid red, which so much contributed inspire a Baphael and Correggio. But ever the Italian sky is and to be cloudy in comparison with that which, in summer, canopies the islands of the Pacific Ocean.

SKY-SCRAPER, in ships, a small triangular sail sometimes set above the royal.

RIAR is quarentry, an outside plant or

In masoury, a table of marble for hearths and other purposes.

SLAM, in chemistry, a substance frequently produced in the making of alum, by calcining it too much or too little.

SLATE, a kind of stone of a bluish or gray colour, which, when first dug from the quarry, is of an exceedingly soft texture, and is therefore easily cut or split into plates for coverings of the roofs of houses, paying, &c. Used in the place of tiles, the blue slate is a very light and durable covering: the gray slate is much more lasting than tiles; but slating of either kind is expensive, because the roof must be first co-pensive, because the roof must be first co-pensive, because the roof must be first copensive, because the roof must be first covered with boards, to which the slates are fastened with tacks and fine mortar. The slate principally in use in London is brought from Wales, and it is thence forwarded to all parts of the United Kingdom. There are also in use some other kinds of slate, the best sort of which is the Westmoreland state. The parent stating, as it is called, consists in selecting the largest slates, and those also of a uniform thickness. Neither battening nor boarding is required for these slates, and a great saving of the tumber takes place, besides diminishing the timber takes place, besides diminishing the weight of the roof.—Drawing alare, or black chalk, has a grayish-black colour; is very soft, sectile, sasily broken, and adhere alightly to the tongue. It occurs in beds in primitive and transition clay-slate; also, in secondary formations. It is used in crayon drawing, its trace upon paper being black and regular.—What slate, or Turkey hone, is a slaty rock, containing a great proportion of quarts, in which the component particles are so very small as to be scarcely discernible.—Mice slots is composed of the minerals mice and quarts, the mice being generally predominant:

power or the minerals mises and quarts, the mics being generally predominant. SLAVERY. We find no mention of slaves before the deluge; but immediately after, viz. in the curse of Canaan; whence it is inferred, that servitude increased soon after that period; for in Abraham's time we find it was generally established. Some attribute its origin to Nimrod, because it was he who drat began to make war, and, consequently, to make captives; war, and, consequently, to make captives; dooming such as he took, either in battles or irruptions, to a state of slavery. Among the Romans, when a slave was establety, he changed his name into a surname, and took the somen or prenomes of his master; to which he added the opnomes he had been called by when a slave.— PEROCIOUS

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The following energetic lines by Mr Mackay, in his "Hope of the World," will better illustrate this part of the subject than anything we could offer —

'Thus hath II been from earth's remotest age. Though black the record, history's fearful

Place
Hath many blacker, and smid the few
Hath many blacker, and smid the few
That cheer the darkness with a brighter hue,
There still remain the dim red spots that show
the strong man's injury, the weak man's WOP.

Egypt of old pursued the arts of peace, And wit and learning bless'd the shores of Greece :

Imperial Rome, amid her ruins hoar Left proofs all greatness never reach'd before; But what their triumphs?—Whose and hands vere they

That piled the pyramids to last for aye ? [gate Who raised the walls, who built each mighty With which high Thebes girt herself in state? Who rear'd old Babylon's most gorgeous ianes?

Who shaped of Luxor the august remains? What were the millions, when Athena's name For art and learning was the first to fame? What were the multitudes when Rome was great ?

What rights had they, or value in the state?
All slaves and helots! — Staves were they whose hands

Uprear'd the pyramids on Egypt's sands Slaves built the city with the brazen wall, And hundred gates, more marvellous than all, Slaves to be lash'd and tortured and resold.

Or maim'd and murder'd for a fine of gold. Helots degraded, scarce esterm'd as man, Having no rights, for ever under ban, Were half the world when ancient Homer

sung, And wit and wisdom flow'd from Plato's tongue.

Slaves were the swarming multitudes of Rome, Having no hope, no thought of better doom,— Fetter d in body and ensiated in mind, Their mental eye balls scar, and derk, and

blind They crawl d mere brutes, and if they dared

complain, Were lash'd and tortured until tame again !"

Yes, it is universally admitted, that sia very is directly opposed to the mature of man, and has always had a palsying influence on the industry and morality both of the masters and the slaves Among the many evils which have originated from it are, the barbarous exhibitions of gladiators, the encouragement of the greatest sensuality and indolence, an unparalleled disregard of human life, the corrupt character of the freed-men, and the outrage of the slave when he breaks his chains—from the horrible war in Italy, 70 a. c. down to the atrocities of the Haytian revolution, and the bloody in surrections on the islands of Barbadoes in 1816, and several more recent ones That infamous traffic, the African slave trade, was commenced by the Portuguese in 1442 the trade, bowever, was but of trifling extent till the 16th century But the importation

rica having once begun, it gradually in-created, until the extent and importance of the traffic rivalled its canelty and guilt. It is not, however, to be supposed that the sufferings of the slaves created no sympathy in the Christian world, or that the gross miquity of those who encouraged the in-human traffic was not again and again de-nounced by distinguished individuals in this nounced by attinguance individuals in this and other countries, but the profits of the slave-dealers and the general supineness of the public united to defeat the disunterested efforts of humanity At length, in 1776, the subject was brought before the notice of the British parliament, but with out success In 1787 it was taken up more systematically, and a committee being formed, such a mass of evidence was collected in proof of the enormities produced lected in proof of the enormittee produced by the slave trade, that a great impression was made on the public mind By the seal-ous perseverance of Messrs Granville Sharp, Clarkson, and Wilberforce, supported as they were by Burke, Pitt, Fox, and other distinguished men in both houses of parliament, this feeling was not suffered to die away, and though the struggle continued year after year, with various success, the friends of humanity ultimately triumphed. a bill for the total and immediate abolition of the slave trade having, in 1807, been carried in both houses by immense majorities This great question was not, however, wholly set at rest , for though the abolition of the slave trade was effected, the libera tion of the unhappy beings already in a state of slavery was not It was right that the interests of the slave proprietors should be consulted, and it appeared just that a com-pensation should be made them if the free dom of their slaves should be decreed. This was a most important affair, in a financial point of view, and il required no little courage on the part of the legislature to mert the question But even this has been accomplished By the statute 3 & 4 Will iv c 73, it was enacted, that on the 1st of August, 1834, slavery was to cease throughout the British dominions, and that the then existing slaves were to become apprenticed labourers, the term of their apprenticeship partly ceasing on the lat of August, 1838, and partly on the lat of August, 1840, when the black and coloured population became altogether iree To attain this mighty obsect, the sum of 20,000,000/ was distributed per, the sum of 20,000,000 was alstributed in certain proportions, and according to certain conditions, to the planters, as a compensation for the loss of their slaves Upon this subject we so heartily concur with the Editor of the Athenaum, that we shall avail ourselves of the sentiments he expresses in closing his review of Mr Mac-kay's poem :-- "We know not that history, from its commencement, presents any na tion, at any one moment, in such an attitude of moral grandeur as that of Britain, on the day when an all but unanimous Parlia ment, representing an all but unanimous people, freely voted twenty inilions of the money, which for all other purposes it doled out with such a niggard hand, for an object

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in which no selfah interests were involved —purely to do a great moral right, and redress a great moral wrong. For that one unalloyed act alone, she is foremost among the nations;—and the world is her debtor, too, for all that she has done to establish the principle of peace. A fearful debt on that head, as on the other, she had, indeed, to wipe off:—but it may be unhesitatingly said, that a more important step has been made towards the happiness of mankind, in the last twenty years, by the European recognition of this one principle, than by any other fact since the promulgation of that religion itself of whose precepts this wisdom is a part. It is an entire revolution in the politics of the world, all whose ages and nations till this day have arbitrated with the sword."

The Horrors of a Slave Ship. — Mr. B. Walsh, in his Notices of Brazil, says, in describing a slave-ship, examined by the British man-of-war in which he returned from tish man-of-war in which he returned from Brasil, in May, 1829, "She had taken in, on the coast of Africa, 386 males and 226 females, making in all 662, and had been out seventeen days, during which she had thrown overboard fifty-five. The slaves were all enclosed under grated hatchways, between decks. The space was so low, that they ast between each other's legs, and stowed so close together, that there was no possibility of their lying down, or at all changing their position by night or day. As they belonged to, and were shipped on account of, different individuals, they were all branded, like sheep, with the owners' marks, of different forms. These were immarks, of different forms. These were impressed on their breasts, or on their arms, and as the mate informed me, with perfect indifference, burnt with a red-hot iron ! Over the hatchway stood a ferocious looking fellow, with a scourge of many twisted thongs in his hand, who was the slave-driver of the ship; and whenever he heard the slightest noise below, he shook it overthem, and seemed eager to exercise it." The auand seemed seemed seems to the ac-thor proceeds to state, that these poor crea-tures were packed up and wedged together as tight as they could cram, in low cells, three feet high, so that they had not more than 23 square inches for each man, and 13 inches for each woman; while the heat of these Morrid places was so great, and the sible to enter them, even had there been room. The English officers insisted that the poor suffering creatures should be admitted on deck, to get air and water; and "they came swarming up, all in a state of total nudity, like bees from the aperture of a live, till the whole deck was crowded to suffocation from stem to stern; so that it was impossible to imagine where they could all have come from, or how they could all have been stowed away. After enjoying, for a short time, the unusual luxury of air, some water was brought; it was then that the extent of their sufferings was exposed in a fearful manner. They all rushed like maniacs towards it. No entreaties, or threats, or blows, could restrain them;

they shricked and struggled, and fought with one another, for a drop of this pre-cious liquid, as if they grew rabid at the sight of it." It is melancholy to add, that the wretched captives were soon again doomed to their loathsome dungeon: for doomed to their loathsome dungeon. for the Rnglish ship was obliged to release the slaver, as it could not be proved after a strict examination, that he had exceeded the privilege, allowed to Brazilian ships, of procuring slaves south of the line.—Another appalling instance, fresh in our recollection, was related at the first anniversary meeting of the "Society for the Extinction of the Slave-trade, and for the Civilization of the Slave-trade, and for the Civilization of the Slave-tran, and not the Civilization of Africa," held at Exeter-hall, London, June 1, 2840. His Royal Highness Prince Albert presided; and in introducing the subject, he expressed his deep regret that the benevolent exertions of England to abolish the horrid traffic in human beings, which he characterized as "at once the desolation of Africa and the diagrace of Eusolution or Arrica and the disgrace of Eu-rope," had not hitherto proved effectual. The meeting to which we are alluding was for the purpose of carrying out a project, as extensive and benevolent as it was glorious; nothing less than the introduction of the nothing less taan the introduction or tarts of peace and the blessings of Christianity, throughout benighted and degraded Africa. We do not pretend to give even the most concise sketch of the general proceedings: we merely refer to them in order to introduce the following awful fact, as quoted introduce the following awrul ract, as quoted by Sir R. Peel, from a public paper, entitled "The Shipping List of the Cape of Good Hope," dated March 17, 1840, and which was there inserted among other miscellaneous matter, as an article of intelligence. It ran_thus: "Loss of Slavers at Mozambique Harbour, during a hurricane: On the 24th of January, 1840, during a hurricane from the south-east, two slavers, a ship and a brig, were wrecked at Mozambique harbour, but the crews of both, and 200 slaves on board the brig were saved. The ship had on board the brig were saved. The ship had arrived the preceding day, and had not taken in any slaves. It was reported that the brig, commanded by a Spaniard, had originally 900 slaves on board, but during the hurricane the hatches had been battened down, and on opening them 300 were found to have died from suffocation. Again the hurricane came on; the batches were battened down a second time, and the conbattened down a second time, and the con-sequence was, that 300 more of the slaves perished from the same cause, and 100 of the remaining 300 died on the passage to Mosambique harbour." And what, said the right hon, baronet, had been the conduct of the parties to this mortality? Why, far returned for the purpose of getting a freak supply! Well, indeed, might he exult in the prospect he saw around him; and hall is as the enem of heter days: and trily it as the omen of better days; and truly might he say, as he complimented the royal president on his character and position, as well as on the part he had that day taken well as on the part is and that as data-"it is not unworthy of the illustrious sta-tion you occupy on the right hand of the throne of England—it is not unbecoming this high station, these great advantages

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and these proud recollections that you should be called on with your own hand to lay the corner stone of an enterprise which has for its object to rescue Africa from de basing superstitions and to put an end to ber miseries by the introduction of the arts of civilization and of peace and above all to rescue Europe and the white race as well as the name of Christianity from the pollution of crimes which fill the mind with horror and disgust SLED SLEDGL or SLEIGH a carriage

SLE

or vehicle moved on runners much used in America for carrying timber stone and other weighty materials. In England the word sledge is most commonly used in America where the vehicle is in great re-quest it is called a sled or sleigh. In Lapland the sledges are drawn by rein apland the sledges are drawn by rein

SLEDGE in husbandry a carriage with out wheels but shod with iron on which ploughs and other implements are drawn from place to place. In Russia and other northern countries vehicles nearly similar are used in the winter instead of wheel car

SLEEP one of the most mysterious phe nomena in the animal world a state wherein the body appearing perfectly at rest exter nal objects act on the organs of sense as usual without exciting the usual sensations The voluntary exertion of our mental and corporeal powers being suspended we rest unconscious of what passes around us and are not affected by the ordinary impressions of external objects Sleep is generally at tended with a relaxation of the muscles but the involuntary motions as respiration and the circulation of the blood are con tinued. We all feel that it is the natural rest or repose necessary to restore the pow ers of the body and mind when exhausted or fatigued yet the mind is often very active in sleep but its powers not being under the control of reason its exercises are very rregular bleep repairs the spirits which are dissipated by watching and consequently it reatores the strength of the se who are weak indisposed or labour much It likewise promotes perspiration contri hutes greatly to digestion and still more to nutrition. But it must not be forgotten that to much alsep makes a person sing grah heavy dulls the faculties and renders him unit for business — Sleep of Plants, the folding of their leaves and drooping

appearance in the inght

BLEEPER, an animal that hes dormant
in winter [See Dormant]——In build ing the oblique rafter that lies m a gutter ———In ship building a thick piece of timber placed longitudinally m a ship s hold opposite the several scarfs of the tim hold opposite the several sears of the tim bers for strengthening the bows and stern frame particularly in the Greenland ships or a piece of long compass timber layed and bolted diagonally upon the transoms— On railroads the wooden bearings or sup ports to which the iron rails are fastened

SLEET in gunnery the part of a mortar

for strengthening that part un and snow together in fine particles
SLEEGHT OF HAND tricks performed rain and an

by persons who by great practice or con federacy with others perform acts appa rently out of the course of nature which the vulgar and ignorant believe and even the intelligent admire

SLICH in metallurgy the ore of any metal particularly of gold when it has been pounded and prepared for further

working SLI DING RULE, a mathematical in strument used to determine measure or quantity will out compasses by sliding the parts one by another

SLIP a place lying with a gradual de scent on the banks of a river or harbour convenient for ship building ——In horti culture such portions of plants as are slipped off from the stems or branches for

the purpose of being planted out as sets SLITTING MILL a mill where iron bars are slit into nail rods &c

SLOE (prunus spinosa) in botany small wild plum the fruit of the black thorn

SLOE WORM in entomology an insect found on the leaves of the sloe tree which often changes its skin and assumes different colours It atterwards becomes a four

winged fly
SLOOP a vessel of one mast the main sail of which is attached to a gaff above to a boom below, and to the mast on its fore most edge differing from a cutter by hav ing a fixed bowsprit and a jib stay — Sloop of war a vessel rigged either as a ship brig or schooner and usually carrying from 10

to 18 guns SLOPS in seamen a language a name given to all species of wearing apparel bed ding &c which are supplied to his majes

ty a ships in commission
SLOTH in zoology the Bradypus of Lin seus a bouth American quadruped prover bial for the slowness of its n tiens but it climbs more easily than it walks and seems quite at home when resting suspended on the branches of trees The fore feet or arms are much longer than the hinder and when the sloth is on the ground it is obliged

when the stoth hour tieground it is obliged to draw theelf along upon its elbows SLOUGH (pron slaff) in surgery the dead part which separates from the living in mortification or the part that separates from a foul sore hence the term to sle ugh Also (with the same pronunciation) the skin or cast skin of a serpent Slough (pron slou) a place or hole full of

of deep mud or mire
SLUW WORM in soology a small kind
of viper not very venomous the blind worm
SLUG in ent mology a variety of the
small tribe Also a cylindrical cubical cr

a gun SLUICE the stream of water issuing through a flood gate. The word is however used indiscriminately either for the stream the food-sate or the that passes through the flood-gate or the

pregularly shaped piece of metal shot from

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SLUR, in music, a mark connecting notes that are to be sung to the same sylla-ble, or made in one continued breath of a wind instrument, or with one stroke of a

atringed instrument.

SMALL POX, in medicine, a very contagious pustular disease. [See Variola,

Cow-Pox, &c.]

FOMB

SMALTS, or SMALT, an oxyde of cobalt and melted glass pounded; used in paper-making and various other arts, particularly in the painting of earthenware. SMAR'AGD, another name for the eme-

raid. Hence, emaragdine, an epithet for anything pertaining to or resembling an emerald, of an emerald green.

SMARAG'DITE, a mineral, otherwise called green diallage.

SMELT, in ichthyology, a small and de-

licate flavoured fish.

SMI'LAX, in botany, a genus of plants, class 22 Dioccia, order 6 Hexandria. The

species are perennials, including the medicinal smilax or sarsaparilla.

SMEL'LING, that sense which resides in the nerves distributed over the membrane that lines the interior of the nostrils, and powerful in proportion to its quantity and formation, being far more sensible in some animals than in others. According to Boerhaave, the act of smelling is performed by means of odorous effluvia, floating in the air, being drawn into the nos-trils, in inspiration, and struck with such force against the fibrille of the olfactory nerves, as to shake them, and give them a vibratory motion; which action, being communicated thence to the common sensory, occasions an idea of a sweet or fetid, a sour or aromatic object, &c. And he further observes, that the matter in animals, vegetables, fossils, &c., which chiefly affects the sense of smelling, is that subtile substance inherent in their oily parts, called spirit; for that, when this is taken away from the nost fragrant bodies, what remains has scarce any smell at all; but this, poured on the most inodorous bodies, imparts to them a fragrancy Volatile particles chiefly are distinguished by smell, and fixed ones by the taste; perhaps because the thick mu-cous cuticle spread over the tongue, inter-cepts the action of the more subtile salts, which easily affect the aofter and less covered nerves of the nostrils. The action covered nerves of the Houstins. Are actions of smells is strong, but of short continuance; because particles in a very minute state are applied to naked nerves in the immediate vicinity of the brain. Hence immediate vicinity of the brain. Hence

the defectious and also the retreshing ac-tion of odours, by which people are resus-citated from faintings, &c. Hence the vio-lent sneezing excited by acrid particles, the evacuation of the bowels by the smell of purgatives, and the power of antipathies. SMELTING, in metallurgy, the fusion or molting of the ores of metals, in order to separate the metalline part from the earthy, stony, and other parts. The set of fusing stony, and other parts. The art of fusing the ores after roasting, is the principal and

most important of metallurgic operations. SMOKE, the visible vapour or exhalation

that is expelled from a substance while burning; or the rarefied, but undecom-posed part of a combustible; always pro-portioned in quantity to the incombustible matter within a substance, or to the matter with which oxygen does not readily com-bine. The word smoke is particularly applied to the volatile vapour expelled from coal, wood, vegetable matter, &c.; that which exhales from metallic substances being more generally called fame.

SMOKE-JACK, a machine consisting of an arrangement of wheels put in motion by

the smoke and air, which ascend the chim-

ney with force sufficient to turn a spit.

SMUG'GLING, the offence of importing goods without paying the duties imposed by law. While such enormous duties are imposed upon many foreign productions, all the vigilance of coast guards and revenue cutters must fail in putting a stop to the practice of smuggling. The temptation is evidently too strong for those who have engaged in it, to discontinue the practice; engaged in it, to discontinue the practice; —nay, who is there that does not, directly or indirectly, encourage it? Snuggling owes its existence to oppressive duties, is many cases amounting to absolute prohibition; and although a large "percentive" force is kept in constant operation, at an incredible expense, no one who is at all acquainted with the commercial transactions of the metropolis, or who has witnessed the alacmetropolis, or who has withersen the assisted by the peasantry on the coasts (particu-larly of Kent and Sussex), can wonder that he so often continues to elude the vigi-lance of the revenue officers, or that he dares to defy the pains and penalties of the custom laws.

SMUT, in husbandry, a disease in corn when the grains, instrad of being filled with flour, contain foul black powder.

SNAIL, a genus of insects, the Limas of Linnaus. They are sometimes without shells, and called sings; and sometimes provided with shells composed of carbonate of lune, combined with congulated albumen, secreted by the skin of the insect, the mouth of the shell being extended by layers of the substance to the margin. The eyes of snalls are in their horns, which they draw in at pleasure. All the land testaces (shell animals) appear to have the power of be-coming torpid at pleasure, and independent of any alterations of temperature. Thus, anails, if placed in a box at Midsummer, will attach themselves to its sides, and remain in this dormant state for several years. Even in their natural haunts, they are often found in this state during the summer season, when there is a continued drought.
With the first shower, however, they recover, and move about again.

SNAKE (engust), in soology, the common and general name of serpents; but, in England, generally applied to those which are oviparous. [See SERFERTS.]—To the account there given, we shall merely said the following observations relative to the name of the rink of angles; in sasist. aingular use of the ribs of snakes in assisting progressive motion. "Sir Everard Home

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was led to this discovery of the aid afforded by the ribs, to the whole tribe of snakes, in the progressive motion of those animals, by the following circumstances: A anake of unsual size, brought to London to be chibited, was shown to fiir Joseph Bankes, the animal was lively, and moved along the carpet' briskly; while it was doing so, Sir carpet bristly; while it was doing so, Sir Joseph thought he saw the ribs more for-ward in succession, like the ribs of a cater-pillar. The fact was readily established, and Sir Everard felt the ribs with his fin-gers, as they were brought forward: when a hand was laid flat under the snake, the ends of the ribs were distinctly felt upon the ribs were distinctly felt upon the paim, as the animal passed over it This the paim, as the animal passed over it. This was an interesting discovery, as it tended to demonstrate a new species of progressive motion, and one widely differing from those already known "——It is confidently stated in the Oriental Herald, and there appears to be no reason to doubt the fact, that the snakes which the Indian jugglers handle with impunity, are drugged with opium, which renders them quiet and harmless, and that the effects of the drug will not wear

off for a fortnight or three weeks SNA KEBOOT (Arratolochia serpentaria), in botany, a species of birth wort, growing in North America. Its medicinal virtues are very considerable, and its general action is heating and stimulant

SNAKE'S HEAD IBIS (Irus tuberosa), in botany, a plant with a hily shaped flower, of one leaf, shaped like an iris

SNA'KEWEED, in botany, a plant of

the genus Polygonum bistort

8NA KEWOOD, the smaller branches of
the Strychnes calabrina, a tree growing in the isle of Timor and other parts of the Bast, having a bitter taste, and supposed to be a certain remedy for the bite of the

hooded scrpent. SNATCH' BLOCK, in ships, a great block or pulley, having a shiver cut through one of its cheeks, for the ready receiving of any rope. It is chiefly used for heavy purchases, where a warp or hawser is brought

SNIPE (Scolopar gallinage), in ornitho logy, a bird that frequents the banks of rivers and the borders of fens, distinguished by the length of its bill

SNOW, in meteorology, a congelation of vapour formed in the middle region of the

an, when the temperature of the atmosphere sinks below the freezing point of water and the state of vapour being condensed into drops, those drops immediately descend, but, meeting with a freezing air as they fall, each is frozen into an icicle, shooting itself forth into several points. Continuing their descent, they pass through some partial streams of warmer air, or in their continual waftage to and fro, coming into frequent contact with each other, they are, by their mutual attrition, a little thawed. In their mutual attrition, a little thawed farther progress they entangle, or form themselves into clusters or flakes, and thus alight upon the earth. Upon examining the flakes, they are found to be chiefly composed of stars of six points, though these

are intermixed with various other irregular figures, which are chiefly fragments of the regular ones Others also, according to the hypothesis above laid down, seem to have been formed and frosen again into irregu-lar clusters, so that the whole body of snow appears an infinite mass of icicles irregularly appears an interest and a factor of a factor of a factor of anomy, which is composed of solid ice, is owing to the great extent of its surface in proportion to the quantity of its materials. There cannot be finer subjects for the mi croscope than the crystals of water of which snow and hoar frost are composed wants is endless, but the principal forms are stars of lawellar, spicular, or pyramidal crystals, from one third to one thirty fifth of an inch in diameter —Mr Scoresby, in his account of the arctic regions, figures ninety aix varieties of these snow crystals The colouring matter of the famous red sees, brought from the arctic regions by captains Ross and Parry, has been described by some observers as a true vegetable, belonging to the order Alga It grows upon limestone rocks, tufts of moss, dead leaves, and sven on the bare soil. Other writers refer it to animalcular origin, and Mr. T Nicholson, who visited Sowallick Point in 1821, describes the red colour of the snow he found there to be imparted by a substance lying on the surface. This substance was scattered in small masses, somewhat resumbling powdered cochineal, surrounded by a lighter shade, which was produced by the colouring matter being partly dissolved and diffused by the diliquescent anow. Mr Nicholson was further convinced that the above substance was the excrement of the little auk, myriada of which were flying about the spot.—Snow water has been found, by chemical analysis, to contain more oxygen than rain or river water-a fact which accounts for its superior activity in

SAUFF, pulverused tobacco, variously prepared, scented, and distinguished by a multitude of names, and applied to the nostrils of such as are foud of inhaling the

titiliating mixture

SOAP, a composition of caustic fixed al kaline salt, and oil or other grease. It is sometimes hard and dry, sometimes soft and liquid, much used in washing, and other purposes, as well in the arts and manu factures, as in domestic purposes Soap, in this country, is manufactured principally from tallow and other fat, and the aikali employed is either barilla or pearl ash, or a mixture of the two

SOAP STONE, in mineralogy, a species of magnesian earth, steatife [which see] SOAP WORT, in botany, a plant of the

us Saponaria.

SOBRIETY, a word expressive not only of habitual temperance with regard to intomeating houses, but also of an habitual freedom from enthusiasm or inordinate passion, as, the sobriety of age, a period when calmness and rational views are expected to take the place of an overheated imagination SOC'AGE, in law, a tenure of lands by

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or for certain inferior services of husbandry to be performed to the lord of the fee; a tenure distinct from chivalry or knight's

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renure distinct from chivalry or knight's service, in which the render was uncertain. SOC!ETY, in its most enlarged sense, signifies the whole race or family of man; as, "the true and natural foundations of society, are the wants and fears of individuals." In a assumance. soriety, are the warts and rears of indivi-duals." In a narrower sense, it signifies, persons living in the same neighbourhood, who frequently meet in company. It is also a name given to any association of persons unting together, and co-operating to effect some particular object, as the so-cieties or accademies for promoting the cause of literature: benevolent societies, for purof literature: benevolent societies, for pur-poses of public charity; missionary socie-ties, for sending missionaries abroad; and various others. In society, a man not only finds more leisure, but better opportunities of applying his talents with success. The social principle, in fact, is of such an expan-sive nature, that it cannot be confined within the signal of family of finded on within the circuit of a family, of friends, or a neighbourhood: it spreads into wider a neignouristic spreads into whore systems, and draws men into larger communities and commonwealths; since it is in these only that the more sublime powers of our nature attain the highest improvement and perfection of which they are ca-

SOCII, among the Romans, were such states as were in alliance with the common-wealth of Rome. In the time of Polybius, all Italy was subject to the Romans; yet no all Ally was subject to the somens; yet no state or people in it had been reduced into the form of a province, but retained in general their own laws and governors, and were termed seed; or confederates. The sectir received no consideration for their service, but a distribution of corn. The saturita differed from the sectif, as being borrowed at a certain pay from foreign princes and states. The name of socii in time ceased; all the natives of Italy being accounted Romans, and honoured with the jus civitatis.

SOCK (succus), the shoe of the ancient actors in comedy. Hence the word is used for comedy, and opposed to buskin or tra-gedy; as, "I have no talents either for the sock or buskin."

SOC'LE, in architecture, a flat square member under the basis of pedestals of and statues, serving as a foot or Vases

SOC'OTRINE AL'OES, a fine kind of aloes from Socotra, an isle in the Indian ocean

SOCRAT'IC PHILOS'OPHY, the doctrines and opinions, with regard to moralty and religion, mannained and taught by So-crates. [See Philosofhy.] SO'DA, a mineral alkali, obtained from screral sources, but principally from plants

growing on the sea-coast. It is sometimes found in a native state, as in the lakes in Egypt, which, being dried by the heat of the sun, leave beds of soda, we natron, as it is there called. Soda is, however, for the most part, procured from the salsala soda, a plant which grows among the cliffs on the

coast. Like potash, it is procured by lixi-viation from the ashes of burnt plants, but only from those which grow on the sea shores. Soda very much resembles potash, but it is rather more fusible; and when it comes into the air, it crumbles into powder instead of liquefying, as potash does. In order to obtain it in a state of purity, the subcarbonate of soda must be treated like the potash of commerce, with lime and ar-

dent spirit. E, a mineral of a bluish green colour bund crystalized or in masses. It obtains its name from the large portion of mineral alkali which enters into its compo-

SO'DA-WATER, a very weak solution of soda in water supersaturated with carbon acid. Late discoveries have shown that the acid. Late discoveries are shown that the carbonic acid gas exists in a liquid state in soda-water; when, therefore, it is hastily swallowed, it robs the stomach of a certain portion of heat, as it passes from a liquid into a gaseous state. It will therefore cool as well as distend that organ. It should, however, be borne in mind, that the use of carbonate of soda, either in water or malt liquor, is, in most constitutions, of great utility, but more especially to those persons who are of a bilious temperament.

SO DIUM, the metallic base of soda.

is white, opaque, and when examined under a film of mapths, has the lustre and general appearance of silver. It is exceedingly malleable, and is much softer than any of the common metallic substances. It conducts electricity and heat in a similar manner to the basis of potassa; and small particles of it inflame by the Galvanic spark, and burn with bright explosions. When sodium is exposed to the atmosphere, it immediately tarnishes, and by degrees becomes covered with a white crust, which deliquesces much more slowly than the substance that forms on the basis of potassa. This crust is pure soda. Sodium combines with the metals; in the quantity of one-fortieth, it renders mercury a fixed solid of the colour of silver, and the combination is attended with a considerable degree of heat. It makes an all of the control of the considerable degree of heat. It makes an all the control of the c by exposure to the air, or by the action of water, which it decomposes with the evolution of hydrogen.

80 FA, an elegant long seat, with a stuffed bottom and a covering of chints, hair-cloth, ailk, or other material. The sofa of the Orientals is a kind of alcove raised half a foot above the floor where visitors of dis-tinction are received. It is also a sent by

tinction are received. It is also a seat by the side of the room covered with a carpet. SOF FIT, in architecture, any tumber ceiling formed of cross beams, the compart-ments of which are enriched with sculp-ture, painting, or giding. Also, the under side or face of an architrave, enriched with

some or sace or an architere, cartesia with compartments of roses. 801L, the earthy materials in which plants grow; consisting of compounds of silica, lime, alumina, magnesia, oxyde of

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iron, and various acid and alkaline combi-

nations, with the remains of animal and vegetable matter, the variety being faces-

vegetable matter, the variety being necessary to healthy vegetation.

SOKE, in law, a serm which anciently had various significations, vis. 1. The liberty or privilege of tenants excused from customary burdens and impositions. 2. The power of administering justice. 2. The precinct in which the chief lord careciased his acc, or liberty of keeping court within his own jurisdiction. 4. A sipulated payment or rent to the lord for using his land, with such liberts and aventures made with such liberty and privilege as made the tenant the soke man or freeholder.—Soke-mes, those who held by no servile tenure, but paid their rent me a soke, or sign of freedom.—Soke resee, the rent-collector in the lord's soke.

BO'LAN-GOOSE (Pelecanue bas an aquatic fowl found on the coasts of Great Britain and Ireland. It is nearly of the size

of the domestic goose.

8 OL A'N UM, in botany, a genus of planta, class 5 Pentandrie, order 1 Monopysia. Plants of this kind are mostly perentials, shrubs, or trees; but the Solanum subgroums or potato, the sursum male or tomato, and some others, are annuals. Solumnum is also the name of a species of the

Atrope, Dature, &c.
SOLABIUM, in antiquity, a place on the tops of houses exposed to the sun, where the Romans used to take air and exercise.

SOLAR SYSTEM, that system of astro-omy which is founded on the hypothesis nomy waten is rounced on the hypothesis that the sun is the immovable centre of the universe, round which all the other planets revolve at different distances, and in different, spaces of time.——Sun-duls show the apparatus rent solar time; watches, and other tu pieces in common use, only the mean solar time. The difference between the two is called equation of time. [See Astronomy, Bartu, Sun, Planers, Moon, &c.]

SO'LDAN (pron. souden), a title formerly iven to a general who commanded the caliph's army: the epithet was afterwards

applied to a governor of Egypt.

SOL/DERING (pron. sod'dering), among mechanics, the until to gether two pieces of the same metal, or of two different metals, by the fusion and application of some me by the fusion and application of some uncallic composition on the extremities of the metals to be joined. In the operation of soldering, the surfaces of the metal intended to be joined are scraped and rendered very clean; they are then brought close up to each other, and, to secure them, they are held by one workman while another lays a little reain or borax about the joint.—Selders are made of gold, silver, copper, tin, bismuth, and lead; usually observing, that in the compositions there he some of the metal that its to be soldered mixed with some metal that is to be soldered mixed with some

higher and finer metals. SO'LDIER, a man enrolled for military service, or whose occupation is military. It service, or wone occupation is military, as in generally applied to a private, or one in the ranks; but it is also a proper appella-tion for an officer of any grade who possesses valour, skill, and experience.

SOLDU'RII, in antiquity, a kind of mili-tary clients or retainers to the great men in Gaul, who bound themselves to bear all the good or ill fortune of their patrons.

SOLE, in lethtylogy, a marine fish of the genus Pleurosectes. Soles abound on the British coast, afford considerable em-ployment to the fishermen, and are much esteemed as an article of food.—The bot-

esteemed as an article of 1002.——Inc por-tom of the foot; also of a shoe. SOLECISM, in grammar, incongruity of language, or a gross deviation from the rules of grammar, either in respect of de-clension, conjugation, or syntax.——In a general sense, any unfluess or impropriety. SOLENITE, petrified solen, a genua of

shells. SOLI"CITOR, in law, a person authorized

SOLITCITOR, in law, a person authorised and employed to prosecute the suits of others in courts of equity.—Solicitor-ga-seral, in British polity, an officer of the crown. Till the 18th of Charles II. he, with the attorney-general, bad a right, on special occasions, to att in the house of lords.

SOLID, in philosophy, a body whose parts are so connected together, as not to give way or slip from each other upon the smallest impression; in which sense solid exauds amongs to fault.—Clampressions.

stands opposite to faid. —Geometricians define a solid to be the third species of magnitude, or that which has three dimensions, vis. length, breadth, and thickness or depth.—Stitle are commonly divided into regular and irregular. The regular solids are those terminated by regular and equal are those terminated by regular and equal planes, and are only five in number, wis the tetrahedron, which consists of four equal triangles; the cube, or hexahedron, of six equal squares; the octahedron, of eight equal triangles; the dodecahedron, of twelve; and the icosahedron of twenty equal triangles. The bregular solids are almost infinite, comprehending all such as do not come under the definition of regular solids. and not come under the deminion of requisi-solids; as the sphere, cylinder, cone, paral-lelogram, prism, parallelopiped, &c.—In anatomy and medical science, the bones, flesh, and vessels of animal bodies are called solide, in distinction from the blood, chyle, and other fluids.—Bolid square, in military language, is a square body of croops; a body in which the ranks and files are equal.

SOLIDA'GO, in botany, a genus of plants, class 19 Syngenesia, order 2 Polygania superfina. Plants of this genus are distin-

grushed by the name of the golden-rod, on ac-count of their yellow flowers and long spikes. SOLIFID'IAN, in theology, one who maintains that faith alone, without works,

is necessary to justification.

SOLO, in music, a passage, or perfect piece in which a single voice or instrument performs without accompaniment. Peculiar freedom, case, distinctness, and power of

execution, are required to perform the solo with correctness, taste, and feeling. SOLOMON'S SEAL', in botany, the Con-

sulleris of Linuxus, a perennal.

SOL'STICE, in astronomy, the time when
the sun is in one of the solutiful youts;
that is, when it is at the greatest distance
from the equator, which is 23% degrees, and

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when, to the people of the higher latitudes, It appears to stand still, not changing its place in the degrees of the sodiac. The sol-stitial points in an artificial globe, are those in which the ecliptic, or path of the sun, intersects the tropics.—Summer solution. intersects the tropics .the 21st of June, when the sun enters the tropic of Cancer, in its progress southward, and gives the longest day. Wister solution, the 21st of December, when the sun enters the tropic of Capricorp in its progress north-

ward, and gives the shortest day.

SOLVENT in chemistry, any menstruum
or corrosive liquor which will dissolve sub-

SOLUTION, the intimate mixture or perfect union of solid bodies with fluids. so as seemingly to form one homogeneous liquor. The word is applied both to the act liquor. The word is applied oots to the ser-of combination, and to the result of the process: thus common sait disappears in water, that is, its solution takes place, and water, that is, its solution takes place, and the liquid obtained is called a solution of salt in water. Solution is the result of at-traction or affinity between the fluid and the solid. -ln algebra and geometry, soluthe solid.—In algebra and geometry, session, from alguings the auswering of a question, or the resolving of a problem.—In sur-gery, the term solution of continuity denotes the separation of connected substances or parts, applied to a fracture, laceration, &c.

SO'MATIST, one who denies the exist-

ence, and consequently the agency, of spi-

SOMATOL'OGY, the doctrine of bodies or material substances.

SOMMITE, in mineralogy, nepheline; a mineral which occurs in small crystals. SOM NAM'SULIBM, the phenomenon of sleep-walking, during which the sensitive

and willing powers govern the muscles, while the reasoning or reflecting organs are saleep; but in dreaming it is the contrary. The phenomena attendant on sleep-walking are very singular, the person affected per-forming many voluntary actions, implying a certain degree of perception of external objects. Some instances which have come jects. Some instances which have come to our own knowledge appear incredible enough; but our experience falls infinitely abort of the marvellous accounts we have met with in print. It is asserted of some somnambulists, that they have been known to underse and take a cold bath; of others, that they saddled and bridied their horses, and afterwards rode to a considerable disand alterwards rode to a considerable dis-tance; and of others again, whose habits perhaps were more sedentary, who wrote letters, made verses, &c.; while in most cases they quietly returned to their beds, and swoke at their usual hour atterly unconscious of their previous vagaries. "In the case of the somnambuli," says Dugald Stewart, "the mind retains its power over the limbs, but possesses no influence over its own thoughts, and scarcely any over the

its own thoughts, and scarcery any over the body, excepting those particular members of it which are employed in walking." SON, in its primary sense, is the male isaue of a parent, father or mother. In a more extended sense, as often used in the Scriptures, sons include descendants in ge-

neral; as, we are all sons of Adam. Also a native or inhabitant of a country; as, the sone of Britain.

SONATA, in music, a piece or composi-tion of music, wholly executed by instru-ments; and which, with regard to the several kinds of instruments, is what the can-

rai kinos of instruments, is what the case tata is with respect to vocal performances. SON 'CHUS, in botany, a genus of plants, class 19 Syngenesia, order 1 Polygamia equalus. The species are percunials. SONG, in general, that which is sung or uttered with musical modulations of the

voice, whether of the human voice or that of a bird. The songe of a country are cha-

racteristic of its manners.

SON'NET, a short poem, which, according to its Italian model, consists of fourteen lines; and divides itself into two parts, the first of eight, and the latter of six lines. Authors who compose sonnets are called nonmeters

SONOM'ETER, an instrument for mea

suring sounds or the intervals of sounds.

SOOT, a black substance formed by combustion, or disengaged from fuel in the process of combustion, rising in fine particles and adhering to the sides of the chimney or

and adhering to the sides of the chimney or pipe conveying the smake. Soot consists of oil, carbon, and other substances. The soot of burnt pine forms lampblack.

SOOTH'SATING, the foretelling of future events by persons without divine aid or authority, and thus distinguished from prophecy by inspiration.

SOPHI, a title given to the sultan of Persia as grand master of the order of the

Persia, as grand master of the order of the Sophis, originally a religious body of the Mohammedan church in that empire.

SOPH'ISM, a subtilty in reasoning, the arguments not being logically supported, or in which the inferences are not justly deduced from the premises

SOPH'ISTS, a name at first given to phi-losophers, and those who were remarkable losophers, and those who were remarkable for their wisdom; it was afterwards applied to rhetoricians, and lastly to such as spent their time in verbal niceits, logical conundrums, sententious quibbles, and philosophical enigmas. The following, called the Peradomenos, for example, was a famous problem amongst the ancient sophists: "When a man says, I lie, does he lie, or does he sof lie? I f he lies, he speaks truth; and if he speaks the truth, he lace, SOPHISTICATION, the adulterating, counterfeiting, or debasing the purity of something by a foreign admixture.

SOPCHIFTO, in medicine, any drug, plant, &c. that has the quality of inducing sleep.

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BOPRA'NO, in music, one of the intermediate portions of the scale, which is a species of the treble, suited to the female

SORBATE, in chemistry, a salt formed by the union of the sorbic acid with some

SOR'BID ACID, in chemistry, the acid procured from the fruit of the service-tre SORBONNE, the name of a college originally instituted for the education of secu-

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lar clergymen at the university of Paris, so called after Bobert of Sorbon, in Champagne, a theologan of Paris, who founded it during the reign of St Louis, about 1250, and endowed it with an income which was subsequently much increased. This institution, the teachers in which were always doctors and professors of theology, acquired so much fame, that its name was extended to the whole theological faculty of the uni-

to the whole theological faculty of the university of Paris
SORBUS, in botany, a genus of plants,
class 12 Icosandria, order 3 Truypais The
principal species are the mountain ash, the
mountain service, the roan, and the service

SOR CERY, magic, or divination by the supposed assistance of evil aprits, or the power of commanding evil spirits SORD AWALITE, a black or grayish green mineral, so named from Sordawald,

in Wibour

SOR DES, in medicine, foul matter
Also, dregs of any kind
SOR EL, a term used by sportsmen for a

male fallow deer of three years old

SOR EX, in soology, a genus of animals, class Mammalis, order Pera Animals of this kind, which are distinguished in English by the name of the shrew, resemble the mole in the head and the mouse in other parts

SORI IES, in logic, an imperiect svilo-gism, or a species of reasoning, in which a great number of propositions are so linked together, that the predicate of the one be comes continually the subject of the next in succession, till a conclusion is formed by bringing together the subject of the first proposition and the predicate of the last

SOR REL in botany a plant of the genus Rumes, so named from its acid taste The wood sorrel is of the genus Oxalis Indian red and Indian white sorrels are of

the genus Hibseus
SORTIE, in military language the issuing of a body of troops from a besieged
place to attack the besiegers a saily

SOUL, in metaphysics the intellectual principle, immaterial and immortal Various have been the opinions of philosophers concerning the substance of the human soul, but, as lord Bacon observes, the doctrine concerning the rational soul of man must be deduced from revelation, for as its substance in its creation, was not formed out of the mass of heaven and earth, but immediately inspired by God, and as the laws of the heavenly bodies, together with those of our earth, make the subject of philosophy, so no knowledge of the sub stance of the rational soul can be had from philosophy — By the word soul, we also denote the spirit, essence, or chief part, as, charity is the soul of all the virtues. Also the animating principle, or that which gives life and energy to the whole, as, an able commander is the soul of an army

BOUND, an effect or impression on the ar supposed to be occasioned by the tremu caused by a collision of bodies, or other means The distance to which sounds may be heard, will be proportional to the mag nitude or intensity of the stroke made on the tremulous body emitting the sound, for the greater that stroke is, the greater will be the agitation of the parts of the so norous body, and the greater will be the force with which they will atrike the parts cless of air Hence, the greater will be the stroke at any given distance on the drum of the ear, and, consequently, the greater will be the distance at which the agitation of the air will be sensible agitation of the air will be sensible. Sound, in geography, any great inlet of the sta between two capes or headlands where there is no passage through, as Plymouth bound, or that part of the Baltic called the

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SOUND ING, in navigation, the operation of trying the depth of the water, and the quality of the bottom, by a line with a plunimet at the end ——Soundings, a name plummet at the end ——Soussings, a name given to the specimen of the ground a plece of tallow being stuck upon the base of the deep sea lead, brings up distinguishing marks from the bottom, as sand, shells, &c, which addere to it. This is carefully marked in the log book.

SOUPH, one of the cardinal points Strictly south is the horizontal point in the meridian of a place, on the right hand of a person standing with his face towards the east. But the word is applied to any But the word is applied to any point in the meridian, between the horison and the zenith

SOUTH ERNWOOD, in botany, the Ar temusa abrotanum, a plant agreeing in many parts with wormwood, though of a different

SOUTH SEA BUBBLE, a term given to a commercial 'scheme' in 1720, which for a time, produced a kind of national deli-rium in England A company for trading to the South Seas, which was entitled the to the South Seas, which was entitled the "South St. at ompany," had been sanctioned by government, with the specious pretence of discharging the national debt, by re ducing all the funds into one Blunt the projector had taken the hint of his plan from Law's celebrated Minansuppi scheme, which, in the preceding year had, in France, entailed ruin upon many thousand families of that kingdom In the project of Law there was something substantial. It pro though the design was defeated by the frantic eagerness of the people. But the South Sea scheme was buoyed up by nothing but the foliy and rapaciousness of indivi-duals, which became so blind and extravagant, that Blunt was able to impose upon the whole nation, and make tools of the other directors, to serve his own purpose and that of a few associates When this projector found that the bouth bea stock did not rise according to his expectation, he circulated a report that Gibraltar and Port Mahon would be exchanged for some places in Peru, by which means the English trade to the South Sea would be protected and enlarged. This rumour, diffused by emissaries, acted like a contagion. In five days the directors opened their books for a

subscription of 1,000,000l at the rate of 300l for every 100l capital Persons of all ranks crowded to the house in such a manner, that the first subscription exceeded ner, that the mrst subscription exceeded 2,000,000f of original stock. In a few days this stock advanced to 340f, and the sub-scriptions were sold for double the price of scriptions were sold for adults the price of the first payment. In a little time the stock reached 1000l, and the whole nation was infected with the spirit of stock job-bing to an incredible extent. The infatu ong to an increase extent. The initial ation prevailed till the 8th of September, when the stock began to fall, and some of the adventurers awoke from their delirium. ō On the 29th of the same month, the stock on the section to the same month, the stock had sunk to 150? several eminent gold smiths and bankers, who had lent great sums upon it, were obliged to stop payment and abacond, and the ebb of this porten tous tide was so violent that it carried every ž thing in its way, and an infinite number of families were overwhelmed with ruin Pub lie credit sustained a terrible shock, the nation was thrown into a ferment, and nothing was heard but the ravings of grief, disappointment, and despair Some prin TES. cipal members of the ministry were deeply oncerned in these fraudulent transactions, and though they used all their influence with the Bank to assist them in supporting the credit of the South Sea Company, and the credit of the South Sea Company, and actually obtained from that corporation a large sum, the bubble burst and a com-mittee of the House of Commons, to show the subject had been referred, declared they had discovered a train of the deepest "villany and fraud that hell over contrived to run a nation." Suffice it to add, that 2 to ruin a nation. Sumes it to add, that some of the "directors" were expelled the house, others taken into custody, and the estates of several confiscated by act of par liament, after a certain allowance was de ducted for each, according to their conduct and circumstances --- In this commercial country, rife with all kinds of speculations, and among whose inhabitants there are swarms of greedy adventurers, ever on the watch to entrap the credulous and unwary where new companies-" capital one million"—burst upon the sight of the astonish ed multitude, in all the splendour of rank and influence,-as their veritable heralds, and innuence,—as their veritable heralds, the prospectuses testify,—we think the foregoing sketch of one great national bubble cannot be impropely in produced. But we lament to say, that periodical bubbles appear to be indigenous to Britain Let us hope they may not become perpetual. Yet THE how many there are who view our present now many there are who view our present position with a fearful recollection of the year 18.5—that memorable period of wide spread misery, so delicately termed the

When merchants, with cargoes of trouble, Ran foul of the banks, and broke brokers, When "mining shares" proved worthless rubble,

And quidnungs no longer were jokers
When bills and bad debts were made double,
When "paper" was mere chaff and stubble,
When cheft itself was a bubble,
And the nation—a nation of croakers '

SOV EEEIGN, a supreme ruler, or one who possesses the highest authority without control A king or queen regnant—An English gold com, value twenty shill-

SOY, a dark coloured sauce, prepared in It is eaten with fish, &c an article which is believed to be very ex-

tensively counterfeited
SPACE, in the abstract, mere extension In relation to hodies, space is the interval betweenthing two or more objects. The uni verse of space, and probably of matter and phenomena, in an indefinite variety of forms. are necessarily infinite in extent for the notion of bound and definite size is the mere result of our experimental knowledge, and relative considerations ——There is another mode of space, the idea of which we get from the fleeting and perpetually perishing parts of succession, which we call duration -Space, in geometry, denotes the area of any figure, or that which fills the interval or distance between the lines that terminate it ---- Space in mechanics, the line which a movable body, considered as a point, is con ceived to describe by its motion --- Space

canong printers), a slip of wood or metal for making a space between words or lines SPADI CEOUS, in botany, an epithet for a kind of aggregate flower, having a receptacle common to many florets, within

a spathe as in paims, &c SPA D1X, in botany, the receptacle in paims and some other plants, proceeding

from a spathe SPA HI, or SPA HEE, one of the Turk

ish cavalry SPAN, a measure taken from the space between the end of the thumb and the tip of the little inger, when extended The span is estimated at three hands' breadths. or nine nuches — In seamen's language a small line or cord, the middle of which is attached to a stay

SPAN DREL, the space between the curve of an arch and the right lines in

closing it
bPAN'IEL, a dog used in sports of the
field, remarkable for his sagacity and obe dience It is generally white, with large brown, liver coloured, or black spots, of ir brown, liver coloured, or black spots, or in regular shape and size, and long pendulous ears. There are several varieties, the largest and most beautiful of which is the Alpine or St Bernard s breed, and the smallest (cause brevious), usually called king Charles's breed, is used as a lap dog

SPAR in natural history, a class of fos pellucid, colourless, and emulating the ap pearance of crystal, but wanting its distin guishing characters — Any sort of earth which breaks easily into cubical or lami-nated fragments with polished surfaces — A name given to the round pieces of timber

used for the yards and topmasts of ships SPAR'BOW in ornithology, a bird so nearly allied to the finches that they are classed by Linnaus under the generic name of Fringilla It is a mischievous, cunning

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the roots of houses where it builds.

SPARSE, in botany, an epithet some-times applied to leaves, peduncies, &c., do-noting that they are not opposite, alternate, nor in any apparent regular order.

SPASM, in medicine, an involuntary contraction of the muscular fibres, or that

state of the contraction of muscles, which is not spontaneously disposed to alternate with relaxation. When the contractions alternate with relaxation, they are called

SPATHA'CEOUS, in botany, an epithet

or a plant having a cally like a sheath.

SPATHE, in botany, the cally of a spadix opening or bursting longitudinally, in
form of a sheath. It is also applied to the
cally of some flowers which have no spadix,

as the narcusaus, crocus, iris, &c.
SPATH'IC IBON, a mineral of a foliated structure, and a yellowish or brownish co-

SPAT'ULA, an apothecary's instrument

or spreading plasters, &c.

SPATULATE, in botany, an epithet for a leaf shaped like a spatula or a battledore, being roundish with a long, narrow, linear

SPAVIN, in the menage, a disease in horses, being a swalling or excrescence in the inside of a horse's hough, at first like gristle, but afterwards hard and bony.

grastle, but afterwards hard and bony.

SPA WATER, springs strongly impregnated with minerals in the earth, as nitre, sulphur, iron, copperas, &c., and useful, with exercise and regimen, in curing discases.——Spe, which is a celebrated watering-place, is about seven lengues from Airla-Chapelle. It has been long famous for its medicinal springs, which are mentioned by Pliny, and are six or seven in number of the property of the seven in number of the seven in the seven i

ber.

SPEAK'EE, in the parliamentary sense, an officer who acts as chairman during a sitting.—The Speaker of the House of Commons is a member of the house, elected by a majority of votes to act as chairman or president, in putting questions, reading bills, keeping order, and carrying into execution the arealutious of the kouse. The cution the resolutions of the house. The Speaker is not to deliver his sentiments upon any question; but it is his duty to interrupt a any question; but it is his duty to interrupt a member whose language is indecorous, or who wanders from the subject of debate: he may also stop a debate, to remind the house of any standing order, or established mode of proceeding, which he sees about to be vio-lated. He, however, submits everything to the decision of the house. If the number of votes on the mouse. If the number of votes on the two sides of a question be equal, he may decide it by his own; but otherwise he cannot vote. When the house resolves itself into a committee, the chair resoives itself into a committee, the chair is filled by a temporary chairman, and the Speaker is then capable of addressing the house on any subject, like a private mem-ber.—The Speaker of the House of Lords is an officer who is usually the high-chan-cellor, or in his absence, the chief-justice. SPECLALTY, in law, a special contract or bond; the evidence of a debt by deed or

instrument under seal, thereby differing

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instrument under seal, thereby differing from what is called simple centract. SPECIEs, in commerce, gold or nilver coin, in distinction from paper money. SPECIES, in actual history, a collection of organised beings derived from one peculiar form, liable to vary from the influence of circumstances only within certain narrow limits. Different races from the same parents are called varieties.—In botany, all the plants which spring from the same seed, or which resamble each other in certain characters or invariable forms.—The word species is also used in a looser sense; as, "there is a species of low humour which is sometimes called vit;" a species of wool resembling the Merino," &c.

SPECIFIC, an epithet designating the

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SPECIFIC, an epithet designating the
peculiar properties of a thing, which constitute its species, and distinguish is from
another thing. Thus we say, the specific
form or nature of an animal or plant; the form or nature of an animal of plant; the specific distinction between virtue and vice; or the specific difference between an acid an alkali.—In medicine, a remedy which either certainly curse, or is less failible than others; as, a specific for the goat.

BFBCIFICATION, the act of specifying, or designation of particulars; as, the speci-

or assignation of particulars; as, the specification secasary to be given in taking out a patent; or, the specification of a charge against a naval or multirary officer.

SPECIFIC GRAVITY. [See GRAVITY.]

SPECIMEN, a semple or small portion of anything, intended to exhibit the kind and quality of the whole, or of something not exhibited.

SPECTACLE, something that is exhi-SPECTACLE, something that is exhibited to view as extraordinary or deserving especial notice; as, the combats of gladustors in ancient Rome were spectacles at once wonderful and brutal; or, the manager has this season produced a splendid spectacle.—In the plural, operacies, glasses to

assist the sight.

SPECTRE, a phantom or apparition created, when supposed to be seen, by the mind, through its own fears or guilty recollections.—In conchology, a species of Voista, marked with reddish broad bands.

Foisize, marked with reddish broad bands. SPECTEUM, in optice, a luminous spot formed by a ray of light on a white surface when admitted through a small hole? Also, an image of something seen, continuing after the eyes are closed or turned away. This is called an occular apertram.

SPECULATION, in commerce, the act or practice of buying articles of merchanice, or any purchasable commodity whatever, in expectation of a rise of price and or selling the same at a considerable advance. In this it is distinguished from regular trade, in which the wrost exceeded is the In this it is distinguished from regular trade, in which the profit expected is the difference between the retail and wholesale prices, or the difference of price in the place where the goods are purchased, and the place to which they are to be carried for market. Speculation on a large scale, upon the principle of monopolising, or that kind of speculation which consists in the pur-

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chase and sale of shares in public compa-nies, as well as "dabbling" in the stocks, and a variety of other hasardous transac-tions which might be named, are different sons watch might be named, are different species of gambling, and are often no less ruinous.

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SPECULUM, in optics, any polished body impervious to the rays of light, such as polished metals, looking-glasses, &c.—
Specuties, in surgery, an instrument for dilating and keeping open a wound, in order to examine it attentively.

SPEECH, the faculty of expressing thoughts by words or articulate sounds.

[See Lawques.]

SPEET, in botany, a species of grain of the genus Triticum; called also German whest.

SPELTER, in mineralogy, common sinc, which contains a portion of lead, copper, iron, manganese, plumbago, and a little

SPERM, or SPERMACE'TI, the uncnot make ontained in the head of a certain species of whale, the Physeter or Cachalot. It is found also in other parts of the body; and from this substance fine of the body; and from this substance had all is extracted, and candles of excellent quality are manufactured. SPHA"CRLUS, in medicine and surgery,

se HA CELUS, in medicine and surgery, gangrene, or mortification of the fiesh of a living animal. Also, caries or a decay of the bone. Hence, to ephacelate, to mortify; and ephacelaties, the process of becoming

augrenous. SPHENE, a mineral substance, found amorphous and in crystals. It is composed of nearly equal parts of oxyde of titanium, allex, and lime. Its colours are various, inclining either to gray, yellow, brown, or different abades of green.

SPHERE, in geometry, a solid body contained under one aniform round surface, such as would be formed by the revolu-tion of a circle about its diameter, as an axis. Its surface is consequently in every part equally distant from a point called its centre.—Sphere, in astronomy, the con-cave orb or expanse which invests our globe, and in which the heavenly bodies appear to be fixed, at an equal distance from the eye.—Sphere, in geography, a certain artificial disposition of circles transferred to the surface of the earth from the surface of the sphere of the heavens on which they are primarily supposed to be drawn. [See Gloss, Armillary Brunn, drawn. [See Crioss, American Symmetric &c.]——A right ephers, that aspect of the heavens in which the circles of daily motion of the heavenly bodies are perpendicular to of the heavenly bodies are perpendicular to the horizon, as a person at the equator would view it.—A persillel sphere, that in which the circles of daily motion are paral-lel to the horizon. Thus, a spectator at either of the poles would view a persillel sphere.—An oblique sphere, that in which the circles of daily motion are oblique to the horizon; as is the case to a person at-ranted at an worth the tempe the country tuated at any point between the equator and the pole.—The word sphere has also another signification of wide extent, and in continual use: as, "every man has his par-

ticular sphere of action;" "events of this kind have repeatedly fallen within the sphere of my observation;" "I have no acquaint-ance with persons in his sphere of his," &c. SPHERICS, the doctrine of the sphere,

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SPHERICS, the doctrine of the sphere, particularly of the several carcles described on its surface, with the method of projecting the same on a plane.—Spherical geometry, that branch of geometry which treats of spherical magnitudes.—Spherical frigonometry, that branch of trigonometry by which we learn to compute the sides and angles of spherical triangles.—Spherical triangle, a triangle formed by the mutual interaction of three great circles of the sphere. SPHEBOID's, a body or figure approaching to a sphere, but not perfectly spherical. A spheroid is either oblate spheroid, that carch is found to be an oblate spheroid, that

earth is found to be an oblate spheroid, that is, flatted at the poles; whereas an opinion had been formed by some astronomers,

had been formed by some astronomers, that it was a prolate or oblong sphere.

SPHEROSID'ERITE, in mineralogy, a substance found in the basaltic compact lava of Steinheim; called also glass lava or

hyatite SPHERULE, a little globe or spherical body. Thus when mercury is poured upon a plane, it divides itself into a great num-

ber of minute spherules.

SPHER'ULITE, in mineralogy, a variety
of obsidian or pearl-stone, found in rounded

grains SPHINCTER, in anatomy, the name of everal muscles, whose office is to shut or close the aperture round which they are

piaced.

SPHINX, is antiquity, an emblematical figure, composed of the head and breasts of a woman, the wings of a bird, the legs and claws of a hom, and the body of a dog; and claws of a hon, and the body of a dog; and said to have been the Egyptian symbol of theology.—Also, a fabulous mometer of Thebes. According to mythological history, its father was Tphon the gigantic son of Terra, and it was sent by Juno to afflect the Thebans, which it did by proposing enigmatical questions to persons, whom it killed if they could not expound them. At length, Edipus having explained its famous riddle on man, it precipitated itself from a rock, and was dashed to pieces. This riddle was as follows: "What creature is that which goes in the morning upon is that which goes in the morning upon is that which goes in the morning upon four; at noon, upon two; and in the evening, upon three legs." (Edipus answered, "It is man; who, in his unfancy, crawls upon all four, walks afterwards on two, till old age brings him to his staff, which constitutes three legs."—Sphas, in entomology, a genus of insects of the order Legsdopfere. There are said to be two hundred species of this genus. They fly abroad in the morning and ovening, are very alow on the wing, and often make a huming kind of nouse; they extract the nectary ming kind of nouse; they extract the nectary ming kind of none: they extract the nectary of flowers with the tongue: the larva has

sixteen feet, and is pretty active.

SPHRAG'ID, a species of ocherous clay
which falls to pieces in water with the
emission of many bubbles; called also savià

of Lemnos.

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SPIDER, in entomology, the common name of insects of the genus Arases, which, though harmless, and even useful, are, by their figure and habits, calculated to excite in the unthinking mind a sensation bordering on disgust.—Under the word "AAANAA" will be found some interesting particulars substitute to the formers of the "worderful and the formers of the "worderful". relative to the formation of that wonderful specimen of insect mechanism, the spider's web; and the following observations, by a foreign author, serve to point out its utility to man. "The spider is a more unerring indicator of impending changes in the at-mosphere than the best barometer. These insects have two different ways of weaving insects have two different ways or weaving their webs, by which we can know what weather we are to have. When the weather inclines to turn rainy or windy, they make the principal threads, which are the foun-dation, as it were, of their whole web, very short, and rather thick; whereas they spin them much longer, when fine and warm weather is to be expected. Thence it appears clearly, that the spiders have not only a near, but also a distant presentiment of the changes which are preparing in the air. The barometer foretels the state of the weather with certainty only for about twenty-four hours; whereas we may be sure that the weather will be fine twelve or sure that the weather will be fine twelve or fourteen days, when the spider makes the principal threads of its web long. How fortunate is it therefore, that provident nature, among other gifts, has also bestowed upon the cultivator of the country such a cheap instrument, upon the sensibility and infallibility of which with regard to the impending changes in the atmosphere, be can rely! The barometers are frequently very failfible guides, particularly when they point to settled fair: whereas the work of the spider never fails to give the most certain information. This insect, which is one of information. This insect, which is one of the most economical of animals, does not the most economical of animals, does not go to work, nor expend such a great length of threads which it draws out of its body, before the most perfect equilibrium of all the constituent parts of the air indicates with certainty that this great expenditure will not be made in vain. Let the weather be ever so bad, we may conclude with cer-tainty that it will not last long, and soon change for settled fair, when we see the

SPI'DERWORT, in botany, a plant of

the genus dathericum. SPIKE (spica), in botany, a species of inforescence, in which sessile flowers are alternate on a common simple peduncle, as in wheat and rye, lavender, &c. The word spike is also applied to the heads of wheat, barley, rye, and maise.——In gunnery, to spike a gun, is to fill up the touchhole of a piece of ordnance by driving a nail forcibly

piece of oranance sy driving a nan socious into it, to render it unserviceable.

SPIKENARD, in botany, a species of nard, a plant growing in India, which produces, even with the ground, and sometimes partly below it, a fruit in the form of a spike or ear, of about the length and thickness of a finger, covered with hairs of a red-

dish colous. It has a strong smell, and sharp bitterish taste, was formerly made into a highly-valued ointment, and is at present considered as a stomachie medicine. The ancients mention another narcase, growing near the Ganges, of a poison-ous smell. The spikenard is brought from the East Indies, and therefore sometimes

called agridus Indice.

SPI'NAL MAR'ROW (medulic spinalis), in anatomy, a continuation of the medulic solongs; and as the spine is an assemblage or series of bones of the back, which support the rest of the body, so the spinal marrow is the origin of most of the nerves

of the trunk of the body.

SPINE (spina dorsi), in anatomy, the bony column reaching from the head down the back to the os sacrum; being the series or assemblage of vertebre which sustain the rest of the body, contain the spinal marrow, and to which the ribs are connected. It is composed of twenty-four

nected. It is composed of twenty-four bones, called vertebre. BPINE, in botany, a thorn, or sharp process from the woody part of a plant. Is differs from a prickle, which proceeds from the bark. A spine sometimes terminates a branch or a leaf, and sometimes in axilbranch or a leaf, and sometimes in axil-lary, growing at the angle formed by the branch or leaf with the stem. The wild apple, the sloe, and many others, are armed with spines or thorns; the goose-berry-bush, the bramble, and the rose have prickles. Yet no one talks of roses and their prickles; neither is it necessary, ex-cept when treating on botanical science. It would, in fact, be about do confine our-selves to the use of scientific technology at all times and in all blaces, especially when all times and in all places, especially when custom has authorised the use of more familiar, or (as is sometimes the case) more elegant terms. This remark may be con-sidered digressive: we make it merely for sidered digressive: we make it merely for the sake of hinting, that by a precise ad-herence to technological phraseology on or-dinary occasions, more pedantry is apt to be displayed than good sense. SPINELLANE, a rare mineral, occur-ring in amal crystaline masses and in

minute crystals.

SPIN'ET, a musical stringed instru-ment, played on by two ranges of keys, the foremost range being in the order of the diatonic reale; and the other range set backward, in the order of the artificial notes or semitones. SPIN MING, in manufactures, the act

or art of reducing silk, flax, hemp, wood, hair, or other materials, into thread. It is either performed on the wheel with a distaff and spindle, or with machines constructed on the principle of saving maconstructed an are principles of a real quan-tity of work. Among the Greeks and Ro-mans, spinning was the chief employment of the women: the rites of marriage di-rected their attention to it; and the distaff and fleece were not only the emblems, but the objects of the most important domestic duties of a wife. The machinery employed in weaving, though perhaps rude in its con-

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struction, was, in principle, similar to that atill in use; and the process of fulling and preparing the cloth, seems to have resembled the modern practice in every particular point, except that of shearing the nap, with which the ancients do not appear to have been acquainted. In early records we do not, however, read of cloth being measured, which appears to have arisen from a custom of weaving no more cloth in one piece than was sufficient to form a single dress. Musline are to this day manufactured by the primitive loom in India, probably without alteration of the form in use during the earliest ages of its invenuse during the earliest ages of its inven-tion. The manufacture of flexible stuffs by means of machinery, operating on a large scale, is an invention of the last century, and has given birth to some of the most elaborate combinations of mechanism, and constitutes an important source of our national wealth. an important source of our national wealth.

—By a statement which has lately appeared, the estimated number of looms propelled by water and steam power, in the United Kingdom, is 88,000. The average produce, taking it at twenty-two square yards a day, makes 1,254,000, or 1,741 yards a minute; weekly, 7,524,000; monthly, 31,800,000; yearly, 376,200,000. Allowing six yards to each person for yearly consumption, it will supply 62,700,000, and will cover 63,700 acres of ground. In length it would extend 213,780 miles, or reach across the Atlantic Ocean seventy-one times.

would extend 21,740 miles, or reach across the Atlantic Ocean sevent-one times. SPIN'MING ISN'NY, a machine used to spin cotton, &c. by which many spindles are turned by an horizontal wheel.

SPI'NOZISM, the doctrines or principles of Spinoza, a native of Amsterdam, consisting of a heterogeneous mixture of sthe-

ism and pantheism.

SPIN STER, in law, the common title
by which an unmarried woman, without
rank or distinction, is designated.

SPINTHERE, a mineral of a greenish-

gray colour.

SPI'RAL, in geometry, a curve line of the circular kind, which in its progress recedes from a point within, called its centre. The spiral spring of a watch gives a good idea of this curve.—Spiral, in application to architecture and sculpture, is a curve that ascends winding about a cone or spire, like a screw, so that all the points of it con-

The term spire was used by the ancients for the base of a column, and sometimes for the astragal or torus.—In botany, a stalk or blade of grass.

SPIE'IT, in metaphysics, an incorporeal being or intelligence.—Also, excitement of mind, animation, or whatever has power or energy; the quality of any substance which manifests life and activity; disposi-tion of mind excited and directed to a particular object, &c .--Holy Spirit, the third person in the Trinity.

person in the Trinity.

SPIRITS, any strong, pungent, and stimulating liquor; or, in other words, the carbonic acid gas has been expelled from the vegetable solution in water, leaving some water, an excess of hydrogen, and part behind, which after distillation produces spirits of wine, brandy, run, whiskey, &c. The specific gravity of the parest spirit, or liquid hydrogen, is 82k, water being 1000, and, of course, when excited by the access of fame, it combines with the the access of fame, it combines with the oxygen of the air, and burns rapidly, forming water, and carbonic acid gas. It never

SPIR'ITUAL, mental; intellectual; immaterial. Also, relating to sacred things, or ecclesiastical. — Spiritually minded, having the affections refined and elevated above sensual objects, and placed on God and his law.—Spiritual court, a court held by a bishop or other ecclesiastic. SPLANCHNOLOGY, in medical sci-

ence, a treatise or description of the vis-cera; also the doctrine of diseases of the

cera; also the doctrine of thesases of the internal parts of the body.

8 PLEEN, in anatomy, a soft, spongy substance, aituated on the left side, between the eleventh and tweight false ribs, and covered with a firm membrane, arising from the peritoneum. It is of an oval form, about one-fifth smaller than the liver; hollow towards the stomach, and convex towards the diaphragm and ribs: however, it is often irregular, and has many fisures. The use of the spleen has been much controverted; but the most probable opinion seems to be, that it serves to render the blood more fluid, out of which the bile is to be afterwards secreted; and that by this means obstructions, which must otherwise means obstructions, which must otherwise be frequent, are prevented, and the secretion of the bile promoted.——In figurative lan-guage we use the word spleen for ill-humour; s, to vent one's spicen.

SPLENT, in the veterinary art, a callous substance or insensible swelling on the

shank-bone of a horse.

SPLICE, a term in common use with seamen, &c., signifying to separate the strands of the two ends of a rope, and unite them by a particular manner of interweaving them; or to unite the end of a rope to any part of another by a like interweaving of the atrende

strands.

SPLINTER, in a general sense, a thin piece of wood split off.—In surger, a thin piece of wood or other substance, used to hold or confine a broken bone when each.—Splitery, in mineralogy, an epithet for any substance which discovers scales arising from splits or fissures parallel to the line of fracture.

SPOD'UMENE, a mineral occurring in SPONUMENS, a mneral occurring in laminated masses, casuly divisible into prisms with rhomboidal bases; the lateral faces shining and pearly, the cross fracture uneven and splintery. Before the blowpipe it exfoliates into little yellowish scales. SPONUDES, in the Latin and Greek pro-

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sody, a poetic foot of two long syllables. pondele, pertaining to a apondee. SPONGE, or SPUNGE. Much difference SPONGE, or SPUNGE. Much difference of opinion exists among naturalists, respecting the place which the sponges ought to occupy; some referring them to the animal kingdom, while others contend for their vegetable nature. It was formerly thought to be a marine fungus, adhering to rocks, and other bodies beneath the water, and occasionally separated and thrown on the abores. But it has been subsequently classed as accounted the Years Secretary, the artianores. But it has been subsequently classed as a genus of the **Permes Zoophyta: the ani-mal being fixed, torpid, and of various forms, composed either of reticulate fibres, or of masses of small spines, interwoven together, and clothed with a gelatinous porous flesh, by which it absorbs or rejects water at pleasure. Sponge is usually brought from the Mediterranean, and more espe-cially from a particular island of that sea, called Nicaria, where the qualifications of a good diver for this plant are held in the highest estimation; but a fluer sort is colhighest estimation; but a huer sort is collected at Constantinople, and thence imported into Britain. The coarsest kinds come from the coasts of Barbary.—Pyretecknical spange, or finder, is made of mush-rooms or fungi, growing on old oaks, ash, a. &c. which are boiled in water, dried and

nr, oc. waich are boiled in water, dried and beaten, then put into a strong lye prepared with saltpetre, and again dried in an oven. S PO N. 80 B, one who binds himself to answer for another, and in responsible for this default. Hence, sponeor, in baptism, is a surety for the moral education of the child baptized.

BPONTA'NEOUS, an epithet for things

that act by their own impulse, or without any apparent external agency; as, the spon-taneous combustion of vegetable substances, which, when highly dried, and closely heaped, will burst into a flame. Spontaneous bustion of human bodies. The instances which have occurred of this awful termination of existence, have been confined to the consumers of spirituous liquors, and are supposed to have been occasioned by an ignition of the phosphoric acid, which forms a large cognitiuent of the bones, and many of the secretions of the human body; a supposition supported by the facts, that phosphuretted hydrogen inflames, when phosphuretted nyarogen mannes, when disengaged, and comes in contact with the atmosphere; and that, where incipient pu-trefaction occurs in dead bodies, phospho-rus is evolved among the gaseous product, in union with hydrogen.—Numerous in-stances of this mortal catastrophe are re-corded. M. Julia de Fontenelle, in a paper read to the Academy of Sciences at Paris, describes fifteen cases, from the detail of which the following general results are ob-tained:-1. Generally those who have died by spontaneous combustion, have indulged by spontaneous combustion, have indulged in excess of spirituous siquors. 2. The combustion is almost always general, but in some cases it may be partial. 8. It is rare amongst men; and the women have in almost every case been aged. 4. The body and the vincera have always been burnt, whilst the feet, hands, and crown of the

head, have almost always been saved. Although it is known by experience that a very large quantity of wood is requisite to very large quantity or wood is requires to burn a corpse, this particular kind of inci-neration occurs without inflaming the most combustible substances of an ordinary kind near it. 6. It has not been shown, in any case, that the presence of fire is necessary to commence this kind of combustion. 7. Water, instead of extinguishing the flame, water, instead or extinguishing the name, appears to give it more activity; and when the flame has disappeared, the combustion proceeds within. S. They occur more frequently in winter than in aummer. S. The cure of general combustions has never been effected; but sometimes that of partial ones, 10. Those seized with combustion experience a sensation of strong internal heat. 11. It a sensation of strong internal neat.

11. It is suddenly developed, and consumes the body in a few hours.

12. Those parts not reached by the fire, are affected by gangrone. 18. A putrid degeneration ensues, which causes gangrene. 14. The residue of this combustion is composed of greasy cinders, and an unctuous matter.—Professor Jameand an uncruous matter.—rrotesor same-son observes, in substance, upon this inte-resting question: we are of opinion that, in some subjects, and chiefly in women, there exists a general condition of the body, which, conjoined with the extreme debility occasioned by age, a life of little activity, and the abuse of spirituous liquors, may give rise to a spontaneous combustion. But we are far from considering as the material cause of this combustion, either alcohol, or cause of this combustion, either alcohol, or hydrogen, or a superabundance of fat. If alcohol plays a prominent part in this com-bustion, it is by contributing to its pro-duction; that is to say, it produces, along with the other causes mentioned, the dege-neration of which we have spoken, which gives rise to new products of a highly com-bustible nature, the reaction of which determines the combustion of the body."

SPOOL, an implement used by weavers, being a piece of came or reed, or a hollow cylinder of wood with a ridge at each end. SPOONBILL, in ornithology, a fowl of the grallic order, and genus Platatea. It is

named from the shape of its bill, which is somewhat like a spoon or spatula. Its plumage is delicately white and beautiful. SPOON-DEIFT, a sea term for a show-ery sprinkling of salt water, swept from the

ery sprinking of salt water, swept from the surface in a tempest. SPOON FUL, as much as a spoon will contain. It will not be supposed that this word is inserted here, merely in order to give a definition which every child is per-fectly well acquainted with. Our motive is, to protest against those ridiculous innovations in language which originate either in a misapprehension of the simplest rules in a manaprenentian of the simplest rules of grammar, or in the pride of half taught pedantry; but which the "many" are silly enough to adopt in compliance with say enough to adopt in compliance with a prevalent custom, however ill-founded. The word speenful (which designates a certain quantity, or as much as will fill a spoon), is a news, where plared is regularly formed by adding e; thus "a spoenful," "two or more speenfuls;" and it is a viola-

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2 PROM tion of grammar to write it otherwise. Tote we have temponershi of this, and table-spoonshi of this, in the appearshi of this, and table-spoonshi of that, in every page of nearly all our "domestic" guides : may even the apothecaries (who surely ought to know better) now almost invariably direct us to take "two or three spoonshi," as the case may be. These remarks are of course applicable to all words similarly formed, as paileful, handal, swithful, bellight! Form pailful, handal, si, lee, an opithet for such diseases as occur in particular persons and places, in distinction from epidemic, which affect persons generally or in great numbers. The term operatic implies, neither general nor contagious. tion of grammar to write it otherwise. Yet

ther general nor contagious.

SPOTS, in astronomy, dark places observed on the sun, moon, and planets. The spots on the sun vary; while those on the moon and planets remain the same, and by their motion make the rotation of those bodies manifest. [See Sun.]

SPRING, the season of the year when

increasing solar heat restores the energy of vegetation. It comprehends the months of March, April, and May, in the middle latitudes north of the equator.——Spring, in mechanics, denotes a thin piece of tempered steel, or other elastic substance; which, being wound up, serves to put several ma-chines in motion by its elasticity: such is the spring of a clock, watch, &c.—Spring, in natural history, a fountain of water, or issue of water from the earth, or the basin of water at the place of its issue. From eprings proceed rivulets, and rivulets united form rivers. Rain penetrates the ground, and cozes into and through certain strata, but, being obstructed by other strata, forms cavities and subterraneous reservoirs at various depths, many of which, when full, force their way out of the ground, and constitute springs.—The most simple manner of accounting for springs and their attendant phenomena, is that of comparing the action of the water beneath the surface of the earth to that of a portion of the same water contained in a convenient vessel, and in the midst of which a little heap or island in the midst of which a little heap or island of the same earth is placed. In making such an experiment, it will be found that the water, bodelient to the laws of attrac-tion, will rise through the pores of the earth. In nature we have only farther to suppose reservoirs into which this filtrated water collected, and from which the sur-

charge flows.

SPRIT-SAIL, in vessels, a sail attached to a yard which hangs under the bowsprit. A small boom or pole which crosses the sail of a boat diagonally from the mast to the

of a boat diagonally from the mast to the upper stermost corner is termed a sprit. SPRUCE, in botany, the Pinns nigra, or by decoction. There are several varieties of the sprace, as the black, the white, and the red apruce, all growing in North America. The black spruce is a very useful and beautiful tree, often 70 or 30 feet in height.

height.
SPRUCE-BEER, a cheap and wholesome

liquor, made of treacle or molasses, and tinctured with the essence of spruce, well boiled in water and fermented.

SPURGE, in botany, a plant of the genus Euphorbia. — Spurge-laurel, the Daphne laurels, a shrub. — Spurge-live, the Mesereon, a shrub of the genus Daphne.

SQUAD'BON, in the art of war, a division

or body of troops, which, among the ancients, was always square; whence its name.

A squadron of ships, a division or part of a fleet, employed on a particular expedition, and commanded by a vice or rear-

admiral, or a commodore.

SQUALUS, in ichthyology, a genus of fishes of the order cartilaginei, of many species. The fishes of this genus are never found in rivers or lakes, but inhabit only the sea, and carry terror and destruction the sea, and carry terror and destruction wherever they appear. They are extremely rapacious of animal substances, and seize whatever they find with the most violent avidity. [See SHABL.]

SQUARE, in geometry, a quadrilateral figure, whose angles are right angles, and sides equal.—Square, in arithmetic, the modulet of any number small civil do by itself.

product of any number multiplied by itself; also the squares of lineal measures, as a square foot, a square yard.—Among me-chanics, an instrument for squaring their work or reducing it into a square.—In military affairs, a body of soldiers formed into a square.—Square-root, in arithmetic, a number which, multiplied in itself, produces the square number: thus, 2 is the square-root of 4.——Square-ripged, is said of a vessel when her principal sails are exof a vessel when her principal saus are ex-tended by yards suspended by the middle, and not by stays, gaffs, booms, and lateen yards. Thus a ship and a brig are square-rigged vessels.——Square-enti, a sail extend-ed to a yard suspended by the middle. SQUAR BOUS, in botany, surfy, jagged,

or full of scales. A squarrous calys consists of scales very widely divaricating; a squarrous leaf is divided into shreds or jags, raised above the plane of the leaf, and not parallel

SQUILL, in botany, a plant of the genus Scilla. It has a large, acrid, bulbous root, like an onion, which is used in medicine. —A crustaceous animal, or shell-fish, of the genus Cancer.—An insect so called from its resemblance to a crab, having a long body covered with a crust, the head broad and squat.

SQUIR REL, in zoology, a small and very nimble animal of the genus Sciurus, order of Glires, and class Mammalia. There are several species; as the gray, the red, and the black squirrel. They have two cutting teeth in each jaw, four toes on the fore feet, and five on the hind feet. They aubaist on nuts, of which they lay up a store for win-ter, in hollow trees or in the earth. They frequent woody places, and leap from branch to branch, among the trees, with wonderful

agility.
STACTE, in chemistry, a fatty, resinous, and very odoriferous kind of gum, of the nature of liquid myrrh. It is very valuable when pure; but it is said we have none but

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liquid storaz. STA'DIUM, in antiquity, a race-course. STA/DIUM, in antiquity, a race-course. Virtuvius describes ha an open space 125 geometrical paces long, terminated at the two extremes with two posts, called by the Romans sever and sets. Along the sfadium was built a kind of amphitheatre, where the spectators were placed to see the feats of the athlete. There were also other stadies, overed over with colonnades and portions, serving for the same exercises in band weather.

had weather. bad weather.

STAFF, in military affairs, an establishment of officers in various departments, statehed to an army, or to the commander of an army. The staff includes officers not of the line, as adjutants, quarter-masters, chaplain, surgeon, &c. The staff is the chaplain, surgeon, &c. The staff is the medium of communication from the commedium of communication from the com-mander-in-chief to every department of an army.——An ensign of authority; a badge of office; as, a constable's staff. Also a pole erected in a ship to hoist and display a fing, called a fing-staff. STAG, the male of the deer kind; an animal of great power, asgacity, and fiest-ness, often hunted by dogs and men, when it runs from 20 to 60 miles before is is en-saared and taken.

spared and taken.

STAGE, in the drama, the place of ac-tion and representation, included between the pit and the accnes, and answering to the precentum, or pulprium, of the an-cients. The word stage also often implies the whole dramatic art in composition and purformance.—A floor or platform of any line elevated above the ground or common surface, as for an exhibition to public view; surince, as not an exhibition to punch year, as, a stage for a mountebank; a stage erected for public speakers.—A place of rest on a journey; as, how far is it to the next stage. To the distance between two places

stages or the distance network two piscos of rost on a road; as, it is a twelve-mile stage. Hence the word stage-coach. STA GYBITE, an appellation given to Aristotle from Stagira, a town in Macodonia, the place of his birth.

STALACTITES, the drippings of water impregnated with carbonate of lime; or impregnated with carbonate of lime; or allocous particles, which adhere, drop by drop, from the roof to the floor of a cave, forming pillars and parts like icicles, above and below.

STALACTITIC, in the form of stalactites, or pendent substances like icicles. STALAG MITE, a deposit of earthy or calcureous matter, formed by drops on the

floors of caverns.

STALK, in botany, the stem of an herbaceous plant, which rises immediately from

baccous plant, which rises immediately from the root, and supports the leaves, &cc. STALETING, a term used in sporting, and applied to a kind of sereen, and some-times to a horse, to hide the sportsman while he gets within shot. Hence the word stalking-horse is used for a pretence; as "hypocrisy is the deril's stalking-horse, under an affectation of simplicity and religion."

STALL, the seat of a dignified elergyman, in a cathedral; also a partition in a stable;

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and an open shop in a market or fair.

Stallage, the right of erecting stalls in fairs; or rent paid for a stall.

STAMEN, in botany, one of the principal parts of fructification in plants, on which Linnseus's sexual system is founded.

which Linneua's sexual system is rounced. [See Boyauv.]
[STAM'INA, whatever constitutes the principal strength or support of any thing: as, the sizmins of a person's constitution; the simple original parts of an animal body, which existed in the embryo.

STAMINFOUS, in botany, an epithet for those flowers of plants which have no petals or flower-leaves, but consist only of a number of stamens and pistils placed in a cus.

a cup.

STAMP, a mark set upon things chargeable with duty to government, as evidence
that the duty is paid; as, the stamp on a
newspaper, the stamp on a bond or indenture, &c.—Any instrument for making a cu ture, e.c.—Any instrument 10° making impressions on other bodies.—A character of reputation, good or bad, fixed on any thing; as, the Scriptures bear the *ramp of a divine origin; this person bears on his mobilashing face the *famp of roguery—In metallurgy, a kind of pestle raised by a water wheel, for beating ores to powder.

STAN'DARD, in commerce, the original minks to the second of the s

weight, measure, or coin, committed to the keeping of a magistrate, or deposited in keeping of a magistrate, or deposited in some public place, to regulate, adjust, and try weights used by particular persons in traffic. The standards of weights and measures in England, are appointed, by Magna Charta, to be kept in the Exchequer, by a special officer, called the clerk or comptroller of the market. The standard of gold coin is 22 parts of fine gold and 2 of alloy, in the pound troy. The standard of silver is 11 os. 2 dwts. of pure silver and 18 dwts, of alloy of cooper. Whether gold 18 dwts. of alloy of copper. Whether gold or silver be above or below the standard is found by assaying, and the hydrostatical ba-lance.—Standard, in military affairs, a flag lance.—Standard, in multiary amairs, a mag or banner borne as a signal for the form-ing of troops into a body.—Standards, in horticulture, a term used to distinguish such fruit-trees as are not trained against walls or grow in espalliers.—In ship-building, an inverted three placed upon the deck instead of beneath it with its verthe deck numera of percents it with the ver-tical branch turned upward from that which lies horizontally.——In botany, the upper petal or banner of a papilionaccous corolla. petal or banner of a papilionaceous corolla.

That which is established as a rule or model, by the authority of respectable opinions, or by general consent. Thus, Addison's writings furnish a good standard of pure, chaste, and elegant English compo-attion.

STAN'NABIES, the mines and works from which tin is dug and purified. Those of this country are found chiefly in Devonshire and Cornwall.

STAN'ZA, in poetry, a number of lines or verses connected with each other; being a portion of a poem containing every varia-tion of measure in that poem. Stanzas are said to have been first used in Italian poetry. STA'PLE, a settled mart or emporium 2

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for the sale of certain articles. The king's for the sale of certain articles. The king's staple, as it was called, was formerly established in certain ports or towns in England, and certain goods could not be exported, without being first brought to these places to be rated and charged with the duty imposed on them. The principal commodities on which customs were levied, were wool, skins, and leather, which being called "staple commodities," the term in time was applied to the principal commodities produced by a country either for exporta-

produced by a country citaer for exporta-tion or home consumption.—The word staple is also used to signify the thread or pile of wool, cotton, or flax; as, cotton is of a short, long, or fine staple. STAR, a general name for any one of the heavenly bodies that appears at night, or when its light is not obscured by clouds: or lost in the brighter effulgence of the sun; but more particularly for what are otherwise denominated fixed stars, as distinguished from planets, comets, satellites, tinguished from planets, comets, satellites, &c. The principal points regarding the fixed atars, into which astronomy inquires, are—their distance; magnitude; number; nature; and motion. The magnitudes of the stars appear to be very different; but this variation is attributed to that of their distances. Those not reduced the distances. duced to classes, are called nebulous stars; being such as only appear faintly, in clus-ters, resembling little lucid medule, or clouds. The number of the fixed stars canclouds. The number of the fixed stars can-not he recknond. Dr. Herschel was ena-bled to count hundreds in the field of his telescope, and the milky way is an assem-blage of an almost infinite number of stars, indistinct to the saked eye; but Herschel counted ten thousand in a square degree, the whole forming a vast cluster of stars in the space, of which our sun is one, and of which all the single stars visible are also parts; and it appears that space is filled with similar clusters or wonderful shoals of stars, which, to the unassisted eye, appear as luminous points, but viewed through telescopes display innumerable stars at such distances as infinitely outstep conception, and consequently leave no means for calculation. The ancient astrologers, for the sake of discriminating them, covered the visible sphere with imaginary figures, or constellations, in the parts and limbs of which the stars were classed, and then the names of the figures were given to them. The nature of the fixed stars is argued from several premises. It is deargue from several premises. It is de-monstrated that they are larger than the earth; that they are farther distant from the earth than the most distant of the planets; and being more distant, and yet more luminous than Saturn, it should fol-low that they shine with their own light: hence it is concluded, that the fixed stars are suas. It is farther supposed that they are not smaller than the sun of our own system, and, like that, are the centrea round which planets revolve; that is, that there are opaque bodies upon which their light shines. [See PLANST.]——Star, in heraldry, a charge frequently borne on the

shield, which differs only from the muliet, shield, which differs onlysfrom the mullet, in not being pierced.—Star is also a badge of honour, worn by the knights of the garter, &c.—In pyrotechny, a composition of combustible matter, which, exploding high in the air, exhibits the appearance of a real star.

STAB: APPLE (genus Chrysophyllum), in botany, a globular or olive-shaped fleshy fruit, inclosing a stone of the same shape. It is grown in the warm elimates of America, and is eaten by way of dessert.

STAB: BOARD, the right hand of a ship or boat, waen looking towards the head or atem.

STAR's HAMBER, formerly, a court of criminal jurisdiction at Westminster, so call-ed from its roof being ornamented with gilt stars. This court took upon itself to decide upon those cases of offence with regard to which the law was silent; and was in erimiwhich the law was silent; and was in eximi-nal matters what the exchequer is in civil. It passed judgment without the intervention of a jury. It differed from all other judiof a jury. It differed from an other junc-ciary courts in this, that the latter were governed only by the common law, or im-memorial custom, and acts of parliament; whereas the former often admitted for law

whereas the former often admitted for law the proclamations of the king in council. This court was aboliabed by stat. 16 Chas. I. STAE-F1SH. [See Asystats.] STAE-STONE, a kind of extraneous fossil, consisting of regular joints, each of which is of a radiated figure; easteris. STAE-WOET, in botany, a plant of the genus Aster, and another of the genus Index. The yellow star-worf is of the genus Inula.

STARCH, the fecula of flour, a glutinous substance, made by steeping wheat, or the refuse of wheat, in water; the floury viacous sediment being afterwards cleansed, and dried in an oven, or by the sun. The com-ponent parts of starch are oxygen, hydro-gen, and carbon. Starch exists in a great number of vegetable substances, but chiefly

number of vegetable substances, but chierly in the roots and seeds, and particularly of those which are employed as food. STATICE, that branch of mathematics which treats of bodies at rest. Dynamics treats of bodies is motion. The science of statics comprehends,—1. All the doctribes statics comprehends,—1. All the doctrines of the excitement and propagation of pres-sure, through the parts of solid bodies, by which the energies of machines are pro-duced. 2. Every circumstance which in-fluences the stability of heavy bodies; the investigation and properties of the centre of investigation and properties of the centre of gravity, the theory of the construction of arches, vaults, and domes; the attitudes of animals, &c. 3. The strength of materials, and the principles of construction, in every part of a machine, edifice, or structure of any kind. 4. The whole doctrine of the pressure of fluids, whether liquid or aeri-

STATIONARY, in astronomy, an epithet applied to the appearance of a planet, when cems to remain on the same point of the sodies for several days. As the earth, from whence we behold the motions of the pla-nets, is out of the centres of their orbits,

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the planets appearate proceed irregularly; being sometimes seen to go forwards, that is from west to mat; sometimes to go back-wards, or from east to west, which is called their retrograde motion. Now between these two states there must be an intermetames two states there must be an interme-diate one in which the blance neither ap-pears to go backwards nor forwards, but to stand still: this always happens when the line that joins the earth's and planet's on-tre is constantly directed to the same point in the beaven

tre is constantly directed to the same point in the heavens.

STATISTICS, a term of somewhat modern date, adopted to express a more comprehensive view of the various particulars constituting the general and political strength and resources of a country than was usually embraced by writers on political arithmetic. The principal objects of the science of statistics are—the extent and population of a states, the occupation of the different classes of its inhabitants; the progress of agriculture, of manufactures, and of internal and foreign trade; the income and wealth of the inhabitants, and the proportion drawn from them for the public service by taxation; their health and longevity; the condition of the poor; the state of schools and other public institutions of utility; with every other subject, the knowledge of which may be useful in ascertaining the moral condition and political strength of a country, its connectos, area, the strength of a man or other subjects.

commerce, arts, &c.

STATUE, the figure of a man or other
object, formed of marble or stone, &c., or
carved in wood, and cast in plaster or in
different kinds of metal. This branch of

different kinds of metal. This branch of sculpture is termed statusary.

STATUTES, acts of parliament made by the three sestates of the realm, and which are either public or private. Statutes are distinguished from common law. The latter owes its binding force to the principles of justice, to long use, and the consent of a nation. The former owe their binding force to a positive command or declaration of the supreme power. The courts of Westof the supreme power. The courts of West-minster must take cognisance of the pub-lic statutes without their being specially

limiter mast take toginature of the purples attentive without their being specially pleaded, but not no of private statutes.

STAUSCLITE, or STAUEOTIDE, (called by the French Aeroscone), a mineral crystalised in prime, either single or intersecting each other at right angles. Its colour is white or gray, reddish or brown; and it is distinguished from the garnet by its form and infinishility.

STAVE, in music, the five horizontal and parallel lines on which the notes of tunes are written or printed.—A thin narrow piece of timber, of which casks are made.

STAT, in the rigging of a ship, a large strong rope employed to support the mast, by being extended from its upper end to be stern of the ship. The etoys are distinguished by the names of the fore-stay, mean-stay, and sizen-stay. To be in stays, is to lie with the head to the wind, and the sails we arranged as to check her here-way, the with the head to the wine, and the sails so arranged as to check her progress.—To size etays, is to fall in the attempt to go about.——Step-sail, any sail extended on a stay.——Step-sail, a large

tackle attached to the main-ray by means of a pendant, and used to hole heavy bo-

STEAM, the vapour of water; or the component elements of water and heat, raised to a high degree of clasticity by the application of the latter to the former. When produced under the common atmospheric pressure, its elasticity is equivalent to the pressure of the stmosphere, and it is called *low steam*; but when heated in a confined state, its elastic force is considerably sugmented, and it is then called *high* stems. It has been ascertained that the time required to convert a given quantity of water into steam in six times greater than that required to raise it from the freesing to the boiling point. Fluid, exposed in an open vessel to the action of dre, cannot, however great the heat applied, be made to indicate a higher temperature than that at the boiling point. Steam will be evolved in greater or less quantities, according to the degree of heat applied, but the temperature will continue the same as that of the water. When water, exposed to the pressure of the atmosphere, is heated to the temperature of 312°, globules of steam, composed of heat and water in a state of combination, are formed at the bottom of the vessel, and rising through the fluid, may be collected at its surface.

In its perfect state its its transparent, and steam. It has been ascertained that the the sum, may be consected at its surface.

In its perfect state it is transparent, and
consequently invisible, but when it has
been deprived of a part of its heat by
coming in contact with cold air, it becoming in contact with cold air, it be-comes of a cloudy appearance. By increas-ing the heat, the temperature of the water never rises above \$15°, nor that of the seam which is generated; the only effect being a more oppoint production. It is a singular fact, that though low pressure ateam will seald most dreaffully, yet high pressure steam will not; and if a thermo-meter be placed in it, we find the tempera-ture greatly below that of boiling water. "When waten," as Dr. Thomson remarks, in accounting for this phenomenon, "issues from the spout of a boiling tea-kettle, it is at first invisible, and it is not till is has advanced some distance in the air, that it begins to assume the appearance of a visible begins to assume the appearance of a visible cloud. But condensed steam is visible the cloud. But condensed steam is visible the moment it issues from the pipe. The high pressure steam, supposing the elasticity double, occupies only half the space of low pressure steam. The moment it comes into the stroophers its volume is doubled. This occasions a prodigious increase in the capacity for heat, and at the same time mines it with the cold atmospheric air. These two circumstances taik its temperature so low that it is no longer capable of scalding."—A cubic isch of water, when converted into steam at a temperature of 212°, will occur whe name of a cubic foot. converted into steam at a temperature or 212°, will occupy the space of a cubic foot, or rather more than 1700 cubic inches, this steam having an elastic force of one atmosphere, or being capable of exciting a pressure of 181bs, upon the square inch. If the pressure of the atmosphere be diminished or taken away, the steam formed from the

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same quantity of waise will occupy a much greater apace than one cubic foot, but its pressure will be diminished in a proportionate degree. On the other hand, when the water is made to boil under a greater pressure than that of the atmosphere, the steam formed will occupy a less space than one oubic foot, but will be possessed of a proportionately greater leastic force. Thus, suppose the pressure on the surface of the boiling water to be two atmospheres, or 30lbs. upon the square inch, then will the steam formed have a pressure of two atmospheres, but it will only occupy half a cubic foot. If it be allowed môre space, it will expand and fill that space, but as it expandis its pressure will be lessened. On the application of cold, steam instantly returns to the state of water, or, as it is termed, condenses, and thus forms a sudden vacuum. Upon this property, and upon its expansibility, depends its efficacy as a propeller of machiner; and is becomes a mechanical agent, at once the most powerful that can be conceived as well as the most manageable, as is seen in the vast and multiplied uses of that wodder-working engine, which, in a subsequent article, we have attempted to describe.

to describe.

STEAM ENGINE. The properties and effects of eteam having been detailed above, our present object is to give a description of the eteam-engine, with such an account of its rise, progress, and present state, as can be gleaned from the most authentic documents. Wonderful as are the powers of this mechanical contrivance; numerous as see the uses to which it is applied; and astounding as its influence must be on the state of society, whether considered as the great promoter of the peaceful arts, or in its probable destructive agency as a mighty implement of war, the steam-engine in itself, as a piece of mechanism, without regard to its various applications and adaptations, is simple and intelligible. It is, in fact, only a pump, in which the fluid acts as the power, instead of being the resistence. It may be described simply as a strong barrel or cylinder, with a closely-filled piston in it, which is driven up and down by steam, admitted alternately above and below from a suitable boiler; while the end of the piston-rod, at which the whole force may be considered as concentrated, is connected in any convenient way with the steam acts with a force, according to the steam ents with a force, according to the steam acts with a force, according to the action are an of the piston, on which the steam acts with a force, according to the steam ents with a force, according to the steam acts with a force, according to the steam ents with a force, according to the steam ents with a force, according to the steam ents with a force, according to the steam-engine is found in the writings of that contract, entitled "A Century of Investions,"

consisting of short heads, or notices of schemes, many of them obviously impracti-cable, which at various times had suggested themselves to his very fartile and warm imacause, weapon a travolute times has suggested themselves to his very fartile and warm imagination. No contemporary record exist to illustrate or verify his description of six to illustrate or verify his description of the contrivance which we presume to sail a steam-agains, or to inform us where, and in what manner, it was carried into effect; though it is evident, from his account, that he had actually constructed and worked a machine that resized water by steam. His description of the method is short and observe, but inclines us to think the force of his engine was derived solely from the elsevicity of steam and that the condensation of steam by cold was no part of his contrivance. This last, we believe, was the invention of capitaln flavary, who, in 1996, published an account of his machine, in a small tract entitled "The Misser's Friend," having erected several engines provious to having created accurate engines previous to that period. In these engines the alternate condensation and pressure of the steam took place on the same vessel into which the concensation and pressure or the steam took place on the same wessel into which the water was first raised, from a lower reservoir, by the pressure of the atmosphere, and then expelled into a higher one by the elastic force of strong steam. Steam, it must be observed, was thus employed merely to produce a wasuum, and to supply the strength that was applied, for a like effect, to the sucker or piston of an ordinary pump; and it was a great step to have discovered a method of bringing the sit to act in this manner by the application of heat to water, without the assistance of mechanical force. The next essential improvement was made by Newcomen, for which he obtained a patent in 1705. It consisted in separating the parts of the engine in which the steam was to act from those in which the water was to be raised; the weight of the atmosphere to be raised; the weight of the atmosphere being employed only for the purpose of pressure, and the steam for that of first displacing the air, and then forming a vacoun by condensation. Newsomen was thus enabled to dispense with the use of steam of great and dangerous elasticity, to work with moderate heats, and to remove at least some part of the causes of watchful and ineffectual condensation. To him we are indebted for the introduction of the are innested for the introduction of the steam cylinder and piston, and for their connection with the pump by means of the main lever, with its rods and chains: to which we might add several subordinate contrivances, which do great credit to his ingonuity. Btill, however, the machine re-quired the constant attendance of a man one and shut the cocks at the proper intervals, for the alternate admission of steam and cold water; and although traditional report attributes the invention of the tional report attributes the invention of the mechanism by which the engine was made to perform this work itself, to the ingenuity of an idle boy, it is well-known that the contrivance was first perfected by Mr. Henry Reighton, in 1717, who also improved the construction of several other parts of the engine. From this time, to the year 1764, there seems to have been no material im-

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provement in the structure of the engine, which still continued to be known by the which still continued to be known by the appellation of Newcomen's, or the atmo-spheric engine. The boilers, however, had been removed from under the cylinder in some of the larger engines, and the cylinder had been fixed down to a solid basis. Bitill the steam was condensed in the cylinder; the hot water was expelled by the steam, the piston was pressed down by the weight of the atmosphere, and kept tight by being covered with water. It was moreover concovered with water. It was moreover considered as necessary that the injection cisters should be placed on high, in order that the water might enter with great force. It had been found by experience that the en-gine could not be loaded, with advantage, with more than seven pounds on each square inch of the piston, and the inferiority of that power to the known pressure of the atmo-sphere, was, without due consideration, im-puted wholly to friction. The bulk of water, when converted into steam, was very erro-neously computed; the quantity of fuel necessary to evaporate a given quantity of water was not even guessed at : whether water was not even guessed at a whether the heat of steam is accurately measured by its temperament was unknown; and no good experiment had been made to deter-mine the quantity of ejection water neces-sary for a cylinder of given dimensions. In a word, no man of science in this country had considered the subject since Desaguliers; and his writings, in many respects, tended more to mislead than instruct. Such was the state of matters, when, fortunately for science and the arts, Mr. James Watt, then a mathematical instrument-maker at Glasgow, undertook the repair of a model of a steam-engine belonging to the univer-sity. In the course of his trials with it he found the quantity of fuel and injection water it required much greater in propor-tion than they were said to be in large engines; and it soon occurred to him that this must be owing to the cylinder of this small model exposing a greater surface in proportion to its contents, than larger cylinders did. This be endeavoured to remedy linders did. This he endeavoured to remedy by making his cylinders and pastons of sub stances which conducted heat slowly. He employed wood prepared on purpose, and resorted to other expedients without pro-ducing the desired effect in any remarkable degree. He found also, that all attempts to produce a greater degree of exhaustion, or produce a greater aggree of examistion, or a more perfect vacuum, occasioned a dis-proportionate expenditure of steam. In reflecting upon the causes of these pheno-mena, the recent discovery, that water boiled in an exhausted receiver at low degrees of heat (certainly not acceding 100° of Fahrenheit, but probably, when

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to ascertain the temperature at which water boils when placed under various pressures: and not having any apparatus at hand by which he could make his experiments under pressure less than that of the atmosphere, he began by trying the temperature of water boiling under great pressures; and by lay-ing down a curve, of which the abscisse represented the temperatures, and the represented the temperatures, and the law by which the two are connected, whether the pressure be increased or diminished. Observing, also, that there was a great error in Desaguiler's calculation of the bulk of water when converted into steam, and that the experiment on which he founded his conclusion was in itself falla-cious, he thought it essential to detercious, he thought it essential to determine this point with more accuracy. By a very simple experiment with a Florence fask, which our limits will not allow us to detail, he ascertained that water, when converted into steam under the ordinary pressure of the atmosphere, occupies about eighteen hundred times its original space. These points being determined, he con-structed a boiler in such a manner, as to show by inspection, with tolerable accu-racy, the quantity of water evaporated in any given time; and he also ascertained, by experiment, the quantity of coals necessary to evaporate a given quantity of water. He now applied his boiler to the working model before mentioned, when it appeared, that the quantity of steam expended at every stroke exceeded many times what was sufstroke exceeded many times was was sufficient to fill the cylinder; and deducing from thence the quantity of water required to form as much steam as would supply each stroke of the engine, he proceeded to examine how nuch cold water was used for the cold water was used for any and what have the grained which. examine now intent cota water was used for injection, and what heat it gained; which, to his very great surprise, he found to be many times the number of degrees which could have been communicated to it by a quantity of boiling water equal to that of which the steam was composed. Suspecting, however, that there might be some faller in these deductions be made a direct lacy in these deductions, he made a direct experiment to ascertain the degree of heat experiment to assertain the degree of heat communicated by stems to water; when it clearly appeared, that one part of water, in the form of steam, at 212°, had communi-cated about 140° of heat to six parts of water. The fact, thus confirmed, was so contrary to all his previous conceptions, that he at first saw no means of explaining it. Dr. Black indeed had, some time beit. Dr. Blace indoes and, some time ser-fore, made his discovery of latent heat; but Mr. Watt's mind being otherwise engaged, he had not attended sufficiently to II to make himself much acquainted with the degrees of heat (certainly not exceeding 100° of Fabrenheit, but probably, when derives the upon communicating his obtain eventum was perfect, much lower), one-cluded that, to obtain any considerable degree of exhaustion, the cylinder and its contents must be cooled down to 100° at least; in which case, the reproduction of the decret of Newcomen's engineer must be accompanied with a great expanse of heat, and consequently of fuel. He next endeavoured approximation to a vacuum, unless the cylinder must be accompanied with a great expanse of heat, and condensed so as to form an consequently of fuel. He next endeavoured approximation to a vacuum, unless the cy-

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indon, and the water it contained, were couled device to least the water it contained, were couled device to least the milder; and that, at, greater degrees of heat, the weter in the sylinder must produce steam, which would in part veries the pressure of the atmosphere. On the estire head, when greater degrees of exhaustion were attempted, the quantities of eigenton water required to be tournessed in a very great rate, and this was followed by a proportocaste destruction of steam on realizing the cylinder Mr. Wett new preceived, that te make an ongue in which the destruction of steam though de the least possible, and the account the most perfect, it was necessary that the cylinder should condense to steam the most perfect, it was necessary that the cylinder should be cooled down to 100°, or lower. In reflecting on this desuleratum, he was not long in duding that the cylinder must be preserved down to that, by opening a communication between the two leasts fluid, would rush into it, until an equilibrium was established between the two vessels; and that if cold water, in sufficient quantity, were quested into the second vessel, the steam it the steam, being an elastic fluid, would runh into it, until an equilibrium was established between the two vessels; and that if cold wrater, in sufficient quantity, were special unto the second vessel, the steam it contained would be raduced to water, and no more steam would enter until the whole was condensed. But a difficulty arcse—how was this condensed steam and water to be got out of the second vessel without letting in the sar? Two methods presented themselves. One was, to jout to this second vessel (which he called the centerser) apipe, which should extend downwards move than \$4 feet perpendicular, so that the column of water contained in it, axcseding the weight of the atmosphere, would run out by its own gravity, and leave the condenser in a state of exhaustion, except in och as at he sar, which maghe enter with the steam and injection water, should tend to reader the exhaustion less perfect this sir he proposed to extract by means of a pump. The second method which contributed in the state of exhaustion, axcept in och a pump or pumps, which which occurred, was to extract both air and water by means of a pump. The second method which contribute the state of exhaustion with the steam and institutions. This latter contributes was kept tight; by water, make it of which peaces all remained wome defects in Newcomen's cylinder, The puston into she depend on the state of the pieton and select of the cylinder which hade in the second of the pieton and select of the cylinder of the pieton and means of proper second the pieton and means to prope special to pass through), and employed the pieton; be also surrounded the cylinder pieton; be also surrounded the cylinder.

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with a case containing steam, one case of wood, or of other non-conducting substance, which should heap it glowing substance, which should heap it glowing substance, which should heap it glowing substances in the substance of the second a working model, the signed of which he found fully to answer has appeared a substance, and the improvement of Sewismon's english, so the sa the saring of steam and that was quantumed, was now complete. In short, the principle of keeping the sensition which the elsewherty of the briggs is contentation in performed always sold, it in itself perfect. For the steam never consistent of the interest in the substance of the part is condensed antil the whole effections been obtained in the epinader; such which the accordingly, the harmonier proves a wecaum, nearly as perfect as by the withmention of the air pump. But it will be seen that the perseverance and skill of this great that the perseverance and skill of this great that the perseverance and skill of this great that the principle of the substance in the substance is an extension of the air pump. But it will be seen that the perseverance and skill of this great that the perseverance and skill of this great that the principle of the substance is an extension of the air pump. But it will be seen that the perseverance and skill of this great that the perseverance and skill of t ed He saw the immease importance of the instrument which, it may be said, his genus had created, and he received on still devoting all the energies of his mind said body to render it absolutely perfect. In 1767 he invented that beautiful message, the sun and planet wheel, as a substitute for-the create, and took out letters genus fire his expansive engine. In 1764 he shrighed amount for the narrall angular, measure the crank, and took out letters petus fire he expansive engine in 1784 he obtained, a pasent for the parallel metans, regulation with other contrivances; and as the year following he produced his mode-community furnace, the governor, exams-guage, condenser-quage, and anisonor. Many medications of the steam-angine were attempted by others without much success but the next invention of any consequence were ed by others without much spooses; but the mext invention of any consequence was-by Mr. Carawright, who introduced the metalite patient in the agains, an ungree-ment of undoubted value, and which has amee been further improved upon by Mr. John Barton, whose metaline uponting patiess are now very generally used. Mr. Murray, of Leeds, and Mr. Muscleck, the inventor of gas lighting, about the year 1800, made several important improvements Muray, of Leeds, and Mr. Murdech, the inventor of gas lighting, about the year 1800, made several important improvements in constructing the cylinders and working the valves. Mr. Bramsh also, about the same pariod, contrived the fear-way oock, as a substitute for the valves, the coek turning always in one diversion. Shortly after this, the principle of high pressure was applied with success by Meanra Trenthack and Vivian, in their simple high pressure origine, the great aim heing to fount a sample and portable sugar, where water was sounce, and where economy of fuel was an abject of less moment. These empties were intended charfly to propel carranges on railwaps. Many other able engineers and mechanics have contributed, in some way or other, to brug this great invention to its greenest degree of perfection, but it is steam temptre as it now emits.—As the

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ment Stanl aesidents have securitensity mossible of these from hesperfections di febiolic, or feun the segience or minemana, and the securite of the feures whethe duty is in the security of the desimant leave of the desimant can this hands to general against such a possession be gentrated, at a given ratio of speed, the boiler being covercharged will burst; unless nones provision be made to guard against such a consequence. Accordingly several appendages, by way continued to the continued of presentation, are attached to it. The first of times is the sequence of the sequence of presentation, are attached to it. The first of times is the sequence of the sequence able esupendous for its force and its flexibility. The trunk of an elephant that can plan by any or read an oak, is nothing to it. It can engrave a seal, and crush masses of abdurate materials like wax before it. days out, without breaking, a thread as time

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cerest triumphs of art, and perhaps in its greatest trumphs or art, and percape at an fature consequences the most important invention of any age, is the application of invention of any age, in the application of steam to the purposes of navigation. It is common to asoribe this to Robert Pulton, an American engineer; but although, like Watt, he perfected that which was before scereely applied to any neeful purpose, we are bound to trace its origin to an earlier date, and, in so doing, we shall show the real claims of Fulton. So long age as December, 1798, a patent for a steam-boat was taken out by Jonethan Hull; and a deacription, with a drawing, published in a pamphlet, in 1757, under the citle of "A description and draught of a new invented machine for carrying vessels or altips out of rate harbour, port, or river, spainat wind or tide, or in a calm." It would, however, appear that, from want of encouragement, appear that, from want of encouragement, the steam-boat was never actually constructed. About twenty years after this, two Americans, named John Ramsey and John Fitch, claimed the honour of invent-John Fitch, claimed the bonour of inventing steam-boats, as also did Thomas Paine, but none of their plans were ever brought into practice. According to the following version, which has been given with evident proofs of its genuineness, the first steamboat ever known to succeed was the invention of two Scotchmen, Mr. Miller of Dalimbran and the nature of the family. boat ever known to succeed was the invention of two Scotchmen, Mr. Miller of Dalswinton, and the tutor of his family, Mr. James Taylor; the former being the first to suggest the application of paddle-wheels in the propelling of vessels, and the latter to suggest the employment of steam as the more power of these wheels. So far back as the year 1783, they constructed a boat on this principle, the engine of which was made by Mr. Symington, then a young engineer in Eddhurugh. Experiments were made with this boat on the lake of Dalwinton, Dumfriesahre, which proved highly satisfactory, the vessels being driven at the rate of the miles an hour. The same gentleman, in the following year, constructed, at the Chron foundry, a larger vessels, which was tried on the Ferth and Clyde canal in November and December, 1789, and went at the rate of seven miles an hour. Seen after this, a misunderstanding arose briven Mesars. Miller and Taylor, and the procecution of the invention was by them are some time neglected. Mr. Symington, the engineer, meanwhile, did not abandon

the project. Having commenced business, at Falking, he, in 1991, bells another experimental steam-ressel, which was also tried with uncome on the Forth and Opin-count, but was insterdicted by the canal company, on account of its motion destroping-the-banks. This vessel, which lay at Lopk Sinteen, we inspected by Mr. Falton, no-companied by Mr. Ball of Glasgow, when a visit to the Carron works: and the Sixteen, was inspected by Mr. Falten, no-companied by Mr. H. Bello if Glasgow, what-ea a visit to the Curron works; and the consequence was, that in 1807 Mr. Pulson. launehed a steam-vessel on the Hudson, and, in 1839 Mr. Bell another upon the Clyde, being respectively the first vessals of the kind used for the service of the pub-lic in the new and old hemispheres. But Mr. Pulson met with all the obstacles com-mon to new undertakings; for whila, he was building his first steam-host at New York, the project was viewed by the public other with indifference, or with contempt, as a visionary asheme. "Never," to use his own worth, "did a einfel emecuraging remark, a bright hope, a warm wish, cross his own worth, "did a einfel emecuraging temper, and the day arrived when the experi-ment was to be put into operation. To me it was a most trying and interesting esse-tion. I invited many friends to go on board to witness the first successful trip. Many of them did me the favour to attend, as a matter of personal respect; but it was board to winness the arms enconstruit orp, Many of them did me the favour to attend, as a matter of personal respect; but it was manifest they did it with reluctance, fearing to be the partners of my mortifacation, and mot of my triumph. I was well aware, that in my case there were many reasons to doubt of my own success. The machinery was new and ill-made; many parts of it were constructed by mechanics unaconstroned to such work; and unexpected difficulties might reasonably be presumed. Description of the modern of the moment arrived in which the word was to be given for the vessel to move. My friends were in groups on the deck. There was anxiety mixed with fear among them. They were allent, and and, and weavy. I read in their looks nothing but disaster, and almost repented of my efforts. The signal was given, and the best moved on a short distance, and the metopyed and became immorable. To the silence of the preceding measonst new succeeded murmurs of discovered. Many of them did me the favour to atte movable. To the silence of the preceding moment now succeeded murmurs of discontent, and agitations, and whispers, and arrays. I could hear distinctly repeated, 'I told you it would be so—it is a foolish scheme—I wish we were well out of it.' I elevated myself upon a platform, and addressed the assembly. I stated that I knew that the country is to the country of t dressed the assembly. I stated that I knew not what was the matter; but if they would be quiet and indulge me for half an hous, I would either so as or abandon the voyage for that time. This about respite was conceded without objection. I went below and the machinery, and discovered that the cause was a night malformation of some of the work. In a short period it was obviated. The boat was put again in motion. She continued to mere on. All were still incredulous. None seemed willing to trust the evidence of their own senses.

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what are now but hamlets, will become important cities: in a few years, towns such as Birmingham—where airredy one reckons three hundred streets—will take rank as the largest, most beautiful, and wealthiest

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272 We left the fair city of New York; we passed through the romants and ever-varying scenery of the highlands; we descried the clustering because of Albany; we reached sta alcoros: yet even then unagination su-perseded the force of fact. It was doubted if it could be dene again, or if it could be made, in any case, of any great value." This problem, however, was soon solved. He constructed new boats with various improve-ments; and every succeeding effort added to their nthity and his fame. A few years only clapsed before they were influeduced into Britain. At first the public viewed them à with manifest district; but the attention of the accentific world being particularly directed to a mode of navigation which now directed to a mode of navigation which now appeared likely to supersede all others, every method that ingenuity could suggest to-wards their improvement was called into action; till at length the inexhaustable re-sources of national art and science produced those "ecsan steamers" which float across 8 the Atlantic—the triumph of art and the admiration of the world. We shall not aladmiration of the world. FALTHLESSHESS inde to the steam-boats which crowd our rivers, or the steam-packets which regularly cross the British channel these are already become too ismular to the public to require a comment; but we must not dismiss the a comment; but we must not dismiss the subject without attempting to convey an idea of those stupendous vessels to which we have alluded. We accordingly take the Freet Feeters and the Fortuse Genes as speciments of what has already been accordingly and the following particulars will show to what perfection steam navigation has cerried. The aptendid steam machinery of the Great Feeters was constructed under the ungerintendence of Mosers. Mandalay and Field: Length of vessel between perpendendents, 212 ft.; extreme length. AND 2 perpendiculars, 212 ft.; extreme length, 286 ft.; depth of hold 28 ft. 3 m; extreme 326 R.; depth of hold 25 R. 3 m; extreme breacht of beam 26 R. 4 m; wolch from outside to outside of paddle-case 86 R. 4m; draught of water (loaded) 16 R., burthen in tons 1240; dameter of paddle-whoels 26 R.; length of paddle-boards 10 R.; height of outre of shafts 18 R. 5 m., numbers of revolutions per minute 15 to 18, diameters of shafts 15 and 15 mches; width of bearings 1 R. 3 m; dameters of control of the shafts 15 and 15 mches; width of bearings 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 15 mches 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the shafts 1 R. 3 m; dameters of control of the 2 ings 1 ft. 3 in.; diameter of cylinders 6 ft. 1 in.; length of stroke 7 ft. diameter of GIVER ar-pump 8 ft. 4 in.; length of stroke of do. 8 ft. 6 in.; length from centre of shaft to centre of cylinder 19 ft. 6 in.; width from 7 centre to centre of engines 13 R.; fo boilers of equal dimensions, length 11 gth 11 ft. 6 m. width 9 ft. 6 m. height 16 ft. 9 m.; weight of engines about 200 tons; do. boilers 100 do.; water in boulers 80 do.; intenders 100 do.; water in boilers 80 do.; intend-d to carry coals in tons 600 do.; capable of carrying 800 do.; consumption of coals, one and a quarter tons per hour, when en-gines are in full work; or 80 tons per. day; 800 tons will give 30 fail days' consumption; 700 do. 33-6 do.; 80 do. 36 g do. The Great Western left Bristol on her first trip, April 3, 1635, and reached New Tork on the 6tth, thus having been fifteen days ave-hours on her voyage. Her daily rates were—240, 318, 306, 231, 313, 318, 341, 948,

165, 169, 206, 188, 192, 196, 230 miles, and fifty to harbour, making a total distance of \$228 miles. Out of 600 tons of costs, she consumed only 460, having used resm, and consisted only sou, naving uses resum, and second all the way. Her mean daily rate was 215 miles, and hourly nine, with unfa-vourable weather and strong head winds. vourable weather and strong head winds. She has since frequently performed the same dustance is very considerably less time. In her second voyage out and home, the is computed to have netted about 42000 over and above her expenses: and in her third outward voyage, 42800. The British and American Steam Naigation Company, by Mesers. Curling and Young, is the largest vessel ever launched, and the proportion between her power and tonnage is stated to be more advantageous than that observed in the Great Nestern. The length of this gigantic vessel from faure-head to taffrail is 276 ft., vessel from figure-head to taffrail as 278 ft., vesses from agure-ness to tarrain so 20 ft., being showt 35 feet longer, it is said, than any saip in the British navy, length on upper deck 248 ft., of keel 228 ft.; 40 ft. 4 in. breadth between the paddle-boxes; and 27 ft. 1 m. deep from the floor to the under side of the spar deck. The engines are two of 250 horse power each, with sylladers 77% mehes in diameter, and I ft. stroke they are to be fitted with Hall's pastrong they are we se strong with a mile tent condensers, in addition to the common once, diameter of paddle-wheels 30 ft. She displaces at 15 ft. deep, 2740 tons of water; her computed tomage is 1862 toma.

One of the greatest difficulties encoun-One or the greatest amountee excessions tered in applying steam to the purposes of savigation, arises from the necessity of having to supply the boiler with sea-water. The salt not being evaporated, remains in The salt not being evaporated, remains in the boiler, and as a constant egression of steam from the boiler causes as regular an increase of salt, its accumulation soon be-comes greater than what water in capable of holding in solution, a deposition of salt in the building immadurable. in the boilers immediately commences, which in process of time would fill them. As an encrustation on the inner surface of the boilers is also thus formed, the best is impeded by it, and the metal in some instances rises to such a temperature above the water, that the boilers become red hot and burn. The consequence it, a rapid de-struction of the boiler, an unnecessary waste of fael, and great tabour in removing the equat at the termination of each voyage. orast at the termination of short voyage. To swincify this shroun inconvenience, several plans have been suggested; but the most effectual uppears to be the priest swedeness, invented by Mr. 5 Hall of Basford, near Nottingham. It would occupy too much of our space to detail the mode by which this condenser effects the desared obwhich this condenser effects the desired ob-ject; but it may be necessary so far to ex-plain it as to state, that while the steam is continuously passing through the inside of the tubes, a regular stream of cold sea-water is injected by a force pump into the custors, and made to circulate among them, which, cooling their external surfaces, causes a condensation of the staam. This water is again forced into the sea and re-placed by a fresh supply from the force

3. Water Bigtienauff of the Mellies Teffing.

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pumy; so that a regular convents of solid water forwalmessantly through among the tables. By means of this expansion, in fact, no waste of the water originality introduced into the bollere can take place, but what arises from leakage; so that if the bollers is filled with pure water, it may be worked for any length of time. The advantages of Hall's patent steam condensors are now fully established; and it is pretty generally admitted that it matters not how heard the wind blows, or how heavy the sea rolls, the same uniform power is maintained as in a calm; and while common engines, under similar eferomassance, sampt keep up the same uniform power is maintained as in a caims, and while consumon engines, under similar circumstances, cannot keep up the resument as a higher point than from 30 to 35 inshes, the petent engines obtain a steady vacuum of from 30 to 395 inshes.—With the following account of the Archimedean steamer, built upon an enturely me were principle, and taunched from the yard of Mr. Wynn of Mill-wall, we must conclude: The engine is placed amid-ships, as in other steam-resuchs, and the propeller, or paddle, which is under the stern, is worked by a communicating shaft, acting upon "the setow of Archimedea," in the application or use of which the invention is grounded. The propeller being placed under the stern, the hencoversience arising from paddles, which act themselves as a backwater, is actified to a great portion of the power being loat, as before, the paddle works as effectually as in calm weather. Brould it be desirable to remove the steam-power, thould it be desirable to remove the steam-power, the immediated unahipped, and be desirable to remove the steam-power, the same may be immediately unahipped, and its action may be stopped, and saling power and the state of this vessel substituted. The dimensions of this ressel are:—extreme length, fore and aft, 125 ft.; length between perpendiculars 107 ft.; breath of beam 22 ft. 6 in., 1 opth of the 13 ft.; diameter of acrew 7 ft.; length of serew 8 ft; engines of 45 horse power.

STEAM-GUN. Many of our readers must have seen Perkins's Steam-gun exhibited at the 'Gallery of Practical Science' in the Strand. It ducharges a current of 6 fth balls in two seconds are most to income.

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htted at the "Gallery of Frantical Belence" in the Strand. It deacharges a current of fifty balls in two seconds, against an iron target, and can he re-charged in as many more, propelling the balls either singly or in volleys, so that it is possible to discharge 420 challs in a minute, or 36,200 balls in an been regarded as likely to become a mighty instrument of human butchery; it is not, however, as an engine of war alose that it deserves attention, but as a proof of the overtimentary power of the high gressure of steam, and of the case with which it can be obtained. As early as 1905, the French general Chasselloup is said to have shown the possibility of preparing steam artillery. In 1814, a French engineer soustructed ordinance of this sort; the generator farnishing steam for six pieces of artillery, while the turning of a cook supplied all the pleos at once with the balls and steam; the meaning of a cook supplied all the pleos at once with the balls and steam; the mannet. But a will more extraordinary application of steam power to artillery is de-

coulded by the invientor, Foods Farkinia, it a letter to the editor of the Frenklin Journal date of the the control of the Frenklin Journal date of the Health Journal date of the Heal

any given longth of time. I am within the renth when I say thet; if the discharges are rapid, one pound ofecals will throw as many balls as four pounds of powder.

STEARIO ACID, or STEARINI, is the ealth constituent of tailow, olive oil, and other unstands substances, converted into a crystaline mass by suponifications with alkaline master, and substancism of the alkali by an acid. By this process three solds, called sterie, surgards and by the manufacturer, and the surgards are produced. The steries used by the manufacturers, in obtained from the Bit of the surgards of the surgards

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STEEL, iron combined with a small por tion of carbon iron, on being made into steel, becomes harder than any other n etal It is tempered, or hardened by plunging it when hot into cold water. It heated and not subsequently plunged into water it re-mains soft but when refined and hardened, it is admirably fitted for the making of au perior edge tools. Steel may be made three hundred times dearer than standard gold weight for weight mx steel wire springs for watch pendulums weigh one grain to the artists, 7s and each equal to 21 5s one grain of gold being of 2d, value — The ma tural steel or German steel is no impure and variable kind of steel procured from ast iron or obtained at once from the ore It has the property of being easily welded, either to iron or to itself. Its grain is un equally granular its colour usually blue and it acquires only a midding hardness The natural steel pielded by cust iron ma nufactured in the reaning houses is known by the general name of jurance steel and that which has only been once treated with a retiring furnace is particularly called rough size. In best cast iron for the purpose of making natural steel, is that obtained from the brown hematite, or from The best cast iron for the

the sparry trou ore billiand or Roman balance, m mechanics a balance by which the gravi ties of different bodies are found with the assistance of a single weight. It consists of a rod or bar marked with notches, de signature the number of pounds and ounces and a weight which is movable along this bar and which is made to balance the weight of the body by being removed at a proper distance from the fulcrum

STEER AGE in a ship of war an apart ment before the bulk head of the great cabin, where the steersman stands an apartment in the forepart of a ship for passengers --- Steerage way that degree of progressive movement of a ship which rea ders her governable by the heim-

regulate the slap a course SIECNOFICS, medicines proper to stop the ornices of the vessels or emune tories of the body when relaxed or lace

STEIN HEILLITE, in mineralogy, a va-

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net; of lobite
ble EL ECHITE, a fine kind of storax
STELIA I.E. the 47th I innean natural
order of plants with leaves disposed round

the stom in a star like form STELLATE, or STELLATED in bo tany an epithet used when more leaves tany an epithet used when more haves than two surround the stem in a whorl, or when they radiate like a star A stellars brustle is when a little star of amaller hairs is affixed to the end A stellate flower is a radiate flower

bl EM, in botany, that part of a plant s is M, in security, that part of a plant which sustains the root, leaves, and flower The main stock or firm part which sup ports the branches——Stem, in ship build ing the circular piece of timber into which the two udes of the ship are united at the force and the fore part of the ship, as op posed to the stern - From stem to stern, n one end of the ship to the other

SIEM PLES, in mining cross bars of wood in the shafts of a mine

SFFN (ILIING a method of painting on walls with a steneil, so as to imitate the

figures on paper hang ngs
51 L VOG R VPHY, the art of writing in short hand by using abbreviations or characters for whole words. Some systems are replete with unmeaning symbols and ill judged contractions while others are too prolix by containing a multiplicity of characters and those characters not simple or easily remembered. No system of arbitrary signs in fact, however sen ntife, can, without extensive practice be of much use to the student and it is not therefore sur prising that many of our most expert re porters neglect or abandon the study of it altogether

blenio RIAN (from Stentor, a herald in Homer whose voice was as loud as the united souces of fifty other many able to ut ter a vers loud sound. The word stentore phonic is also sometimes, though rarely um d

STEPPES in Russia, an uncultivated

tract of land or desert of great extent STEREOG BAPH's the art of drawing the forms and figures of solids upon a plan

ATERFOW ETRY, that part of geometry which teaches the art of measuring solids or ascertaining the solid contents of bottles SFI BEOFOM's the science or art of cutting solids into certain figures or sectious as walls or other members in the profiles of architecture

SIL REOTYPE, an entire solid plate or piece of type cast from an impression in gypaum of a page composed with movable types. Thus we say a book is printed on storeotype or in stereotype. In the latter use the word seems rather to signify the

use the word seems rather to again; on workmanship or manner of printing, than the plate [See Paixting] bTkill I by, in Luglish commerce a term which is applied to money, signifying that at not the fixed, or standard, in a round salar, thus a round selar than a pound serious. tional value thus, a pound sterling" is not indefinitely "a pound," but "an Eng

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I sh pound." Camden appears to offer the true etymology of this word, when he detrue etymology of this word, when he erres it from eastering, and corroborates, if not demonstraits, the propriety of this suggestion, by quoting old deeds, where English coin is always called missions egsternage. In explanation, he observes, that in the reign of Richard I money comed in the eastern part of Germany grew to be much esteemed in Lingland, on account of its purity this money was called easterling money, as all the people of those parts were called easterlings, and in consequence of the partiality related, some of the easterling coiners were invited into this kingdom, to perfect its comage, which was thenceforward denominated easterling, esterling, or sterling During a considerable period, the only com in England was one of about the value of a penny whence it happens, that many ancient writers use the word castering as a substantive, and svnony-mously with penny — The word stering has also a more general application We speak of stering value, stering worth, or

aferting wit, thereby meaning genuine and of good quality ETERN, the hind part of a ship or other vessel - Stern chase, a cannon placed in a ship's stern, pointed backward, and intended to annoy a ship that is in pursuit of her—Stern frame, the several pieces of timber which form the stern of a ship— Stern post, a straight piece of timber, erected on the extremity of the keel to support the rudder, and terminate the ship behind

STER'NUM, in anatomy, the os pectoris, or breast-bone, a cartilaginous bone which composes the fore part of the breast, sud into which the ribs are fitted, forming the front of the human chest from the neck to the stomach

STERTOR, a noise kind of respiration, such as is observed in cases of apoplexs .

loud snoring or snorting

STLTH OSCOPE, in medicine, a tubular instrument for discovering by auscultation, the minutest variations from the healthy standard. This is done by the physician applying the stethoscope to the chest or abdomen of a patient and putting the ear to the narrow end This useful instrument was invented by Lacaner, in the 18th century, and improved by Dr Forbes.

by EWARD, a man employed in great families to superintend the household generally, to collect the rents or meonic, keep the accounts, &c A steward is always a principal officer within his jurisdic-tion —The greatest officer under the crown in the lord high steward of Ingland, an office that was anciently the inheritance of the earls of Leicester, till fortified by Simon de Mountort, to king Henry 111. But the power of this officer is so very great, that it has not been judged sate to trust it any longer in the hands of a subject, excepting only pro hac vice, occasionally, as to officrate at a coronation, at the arraignment of

steward hears a white staff in his hand and on the trial, &c. being ended, he breaks the staff, and with it his commission ex-pires.—There is likewise a lord steward of the royal household, who is the chief officer of the court, &c.—In colleges, an officer who provides food for the students, and su-perintends the concerns of the kitchen. -In a ship of war, an officer who is appointed by the purser to distribute provi-

ships, a man who superintends the provi-sions and liquors, and supplies the table. stons and induors, and supplies the table. STHE NIC, in medicine, an epithet ap-plied to diseases in general which arise from excessive excitement, the opposite of sethenic diseases, or such as arise from

debility
STICKLE-BACK, in ichthyology, a small fish of the genus Gasterosteus, of several species. The cummon species seldom grows to the length of two mches.

STIG'MA, in botany, the top of the pistil where the police is received. It is moist and pubescent, to detain and burst the pro-

lific powder STIG MA'TA, the pores in insects through which air is respired .- Stigmata, in antiquity, certain marks impressed on the left shoulders of the soldiers when enlisted.—Sigmata were also a kind of notes or abbreviations, consisting only of points disposed various ways, as in triangle 8, squares, crosses, &c.
bTlG MATIZING, in antiquity, the act

of affixing a mark upon slaves, sometimes as a punishment, but more usually in order to know them It was done by applying a red hot iron, marked with certain letters. to their foreheads, till a fair impression was made, and then pouring ink into the furrows, that the inscription might be the more conspicuous Atigmatizing, among some nations, was, however, looked upon as a distinguishing mark of bonour and nobility

b71L B1TE, a mineral of a shining pearly lustre, and a whitish or gray colour. It has sometimes been called ioliated zeolite or radiated zeolite

bTILL, a chemical apparatus for vapor-

izing compound fluids, and re-condensing the sapours of each of the component parts as they are successively raised by heat. It consists of an alembic, a worm, a refrigerator, and a receiver.

STILPNOSID ERITE, a mineral of a brownish black colour, massive, in curving concretions, splendent and resmons NTIM'ULANT, in medicine, an epithet

for whatever excites and morcases the action of the moving fibres or organs of an animal body.—To stimulate, in a general sense, is to rouse or animate to action by some powerful motive. In a medical sense, to excite or increase bodily action, as to stimulate a torpid limb, or to stimulate the stomach and bowels.

STIM'ULUS, any medicine or aliment which increases or excites the energy of an a nobleman for high treason, or on other animal —In a general sense, that which solemn occasions. During his office, the rouses the mind or spirits, as, the hope of

STING, a barbed spear, projected by many insects in defence from real or supposed dangers. In most instances, this instrument is a tube, through which a poisonous matter is discharged, which inflames

solution limiter is accentified, which immands the field, and in some instances proves fatal STIPA. DIARL, one who performs services for a settled compensation, or stipend, either by the day, month, or vear. STIPAE, or STIPA, in botann, a species of stem passing into leaves, or not distanct from the leaf. The stem of a fungus is about called a stipe. The word is also used for the filament or siender stalk which supports the pappus or down, and connects it with the seed

STIP ITATE, in botany, supported by or

alevated on a stipe.
STIP PLING, in the arts, a method of engraving in dots, as distinguished from

stching in lines [bee Enganvine]
BIPULA TION, a contract or bargain; as, the stepulations of the albed powers to

as, the supulations of the saura purpose furnish each his contingent of troops STIP ULE, or STIP ULA, in botany, a base of nascent petioles or peduncies stipules are in pairs or solitary.

STIR'RUP, in ship-building, a piece of tumber put under the keel when some part of it is lost .- Sterrups, in a ship, short or it is lost.—Strraps, in a mip, more ropes, having their upper ends plaited, and nailed round the yards, and even made in their lower ends, through which the horses are reved, to keep them parallel to the yards.

STI'VER, a Dutch com, count to about a

balfpenny in value SIO.b, in antiquity, porticos in Athens, which were the resort of philosophers, particularly the btores.

STOAT, in zoology, a sort of weasel, a variety of the ermine the Mustela erminea of Linnaur.

STOCK, in commerce, any fund consisting of money or goods employed by a person in trade, particularly the sum of money raised by a company for carrying on any trading concern. block is a general name for the capitals of our trading companies It is a word also that denotes any sum of money which has been lent to government. on condition of receiving a certain interest on stocks, or rates per cent, are the several sums for which 10 t of those respective etocks sell at any given time. The deno inmations of the existing stocks are, three per cent consols, three per cent reduced, three and a half per cent reduced, tour per cent 18.6, three-and a half per cent 1918, there per cent 17.0, and long annuities The three per cent consolidated annuities end the three per cent reduced always hear a greater price, and the purchases in them are more readily made than in the other stocks or funds. -- dluck, the wooden part of many matruments as the stock of in agriculture, the dome ste animals or

gain is a powerful stimulus to labour and beasts belonging to the owner of a farm; action.

STING, a barbed spear, projected by a specified thre stock——Stocks (plus), a machine constitus of two pieros of timber, in which the legs of criminals are confined by way of punishment.—Stocks, the frame or timbers on which a ship rests while building. Hence we say, "a ship is on the atocks

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STOCK'-BROKER, one who deals in the purchase and sale of stocks or shares in the public funds, for others STOCK'-DOVE (Columba senss), in orni-

thology, the wild pigeon of Europe, long considered as the stock of the domestic pigeon, but now regarded as a distinct spe-

STOCK'-EXCHANGE, the place or STUCK-EACHANGE, the place or building where the public stock is bought and sold The block exchange, situated in Capel-court, was open du in 1802 Formerly the place of rendezvous for persons trans-ering business in the stocks, was Jona-than's coffee house, in 'Change alley, Cornhill, and it is from this circumstance that the expression Alley is familiarly used, as a cant phrase for the stock-exchange, and that a petty speculator in the funds is styled a "dabbler in the alley." [See Ex-CHANGE ?

STOCK'-JOBBER, one who speculates in the prices of annuities, from day to day, or by anticipation for future time perate species of gambling, by which thou sands are annually ruined — Stock holder. one who is a proprietor in the public funds, or in the funds of a bank or other

company

BTOCKINGS, a species of tissue, extrenely elastic, and readily adapting itself
to the limbs it is designed to cover. They are made either of silk, wool, cotton, or thread, &c knit by the hand or woven in a frame Bilk stockings were first worn by Henry 11 Sulk stockings were first worm by Henry II of France, 1847. Howell says, "that, in 1850, que'u Elizabeth was presented with a pair of black silk kint stockings by her silk woman, Mrs. Montague, and she never wore cloth once any more." He adds, "that Henry VIII, that meginficut and expensive processing the processing of the control of the processing the process of great chance, a pair of silk stockings for gala days." The English and French have often contested the honour of meaning the stocking frame, but whatever preten-ains the Franch inas suppose they have to it, this honour was certainly due to Mr W Lee, of Woodborough, Nottinghamshire He attempted to set up an establishment at Calverton, near Nottingham, but instead of meeting with that success to which his genus and inventions so well entitled him, e was discouraged and discountenanced Being, however, invited by Henry 11 of France, who promised him a magnificent that country, he settled at Rouen, where he introduced the stocking trame with distingui-hed success, but after the assassina tion of the king, the concern got into diffi culties, and Lee died in poverty at Paris

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Some of the workmen who had emigrated with him, returned to England, and esta-blished themselves in Nottinghamshire, which still continues the principal seat of the manufacture During the course of the last century the machine has been very

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the last century the macunic has been vary greatly improved.

STO/ICs, in antiquity, a sect of philosophers amongst the Greeks, whose founder was Zeno They denied the existence of innate ideas, and consequently held that sensation and reflection were the only foundations of human knowledge. They taught that the true end of man consists in living conformably to nature, and in obedience to his internal monitor, that particle of the divinity which constitutes the soul. They taught that good is what conducts men to felicity, and that all good things are equal, that passions arise from false judgments, that duty consists in the investigation of moral truth, and in living agreeably to the obvious destination of our nature. They had also paradoxes peculiar to them selves, asserting that pain is no evil, that a wise man is tree from all perturbation of mind, and that it is the duty of man to submit without complaint to the unavoidable necessity imposed on him by his des

STO LA, in antiquity, a long robe in use among the Roman ladies, over which they wore a large mantle, or cloak, called the - Also a sacerdutal-ornament worn by the Romish parish priests over their supplies, as a mark of superiority in their respective churches, and by other priests over the alb, while celebrating mass.

STOM ACH, in anatomy, a hollow mem branous receptacle, situated in the epi gastric region, mimediately under the dia phragm, and obliquely between the liver and the spleen, the superior or sice of which is termed the cardia, and the interior the pylorus. The use of the stomach is for the digestion of our food, that is, to receive, contain, dissolve, and change what is swallowed, and after a sufficient concoction, to expel it through the pilorus into the intestines. It is also the organ in which the sensation of hunger resides

STOMACH ICS, medicines which excite the action and strengthen the tone of the

stomach

LACIENT

STOM'ACH PUMP, a small pump lately introduced into medical practice, for re moving poisons from the stomach. It re sembles the common small syringe, except that there are two apertures mar the end, instead of one, which, owing to valves in them opening different ways, become what are called a suching and a forcing passage When the object is to extract from the stomach, the pump is worked while its sucking orince is in connexion with an clastic tube passed into the stomach, and the discharged matter escapes by the forcing orince When it is desired, on the contrary, to inject water or other liquid into the stomach, the connexion of the apertures is reversed

STONE, in mensuration, a quantity or

weight used in measuring various commodities, and of which the amount itself is VATIOUS

various.

STONE-CROP, in botany, a plant of the genus Sedsis, wall-pepper. The stone crop tree or shrubby glass-wort is of the genus

Chenopodium

510 NE-FRUIT, in botany, a drupe, or those kinds of which the seed or kernel is enclosed in a hard case, covered with pulp,

as cherries, plums, &c. STO NEHLAGE, in English topography, the remains of a public structure of the ancient Britons, still extant upon Salisbury plain It consists of many unbewn stones, which, with some that are wanting, appear to have originally composed four ranks, one within another Some of them, especially in the outermost and the third ranks, are twenty feet high and seven broad. The vertical stones sustain horizontal ones, laid across their heads, and fastened by mortises The whole is supposed to have been once joined together. The purpose of a place of this description, among the generations which, two thousand years ago peopied the island of Britain, and were not so barbarous or inconsiderable as is commonly supposed, and as the vanity and superior returnent of the Romans contribute to re present, seems to have been that of relipresent, seems to nave oeen that of rei-gious worship. What that religion was can only be conjectured, but judging of these ruins by their similarity to the huge re-mains of buildings still existing in Egypt, as well as from the circumstance that the heads and horns of oxen and other animals have been found buried in the spot,-it has been thought that the rites peculiar to solar worship were there performed, and, consequently, that Stonehenge was once a temple of Baal SIONES, in natural history, are defined

to be essentially compound fossils, found in continued strata, or beds, of great extent, formed either of congeries of small particles, in some degree resembling sand, and lodged in a smoother cementitious matter, both of these running together into one smooth mass, or, smally, of granules cohering by contact, without any cementitious matter among them, or composed of crus-tal or spar, usually debased by earth, and often mixed with tale and other extraneous particles The principal component parts of stones are silex, alumina, rircona, glucina, limit, and magnesia sometimes the oxydes of iron, manganese, nickel, chromium, and copper, are also found to enter into their composition In popular language, verv large masses of concretions are called rocks, and very small concretions are universally called gravel or sand. Stones are of various degrees of hardness and weight, they are brittle and fusible, but not malleable, due tile, or soluble in water. They are of great and extensive use in the construction of buildings of all kinds. When we speak of the substance generally, we use stone in the singular, as, a house or wall of stone. But speaking of particular separate masses, we say a stone, or the stones [See Rocks.]

The Scientific and Literary Gressurp :

gain is a powerful stimulus to labour and action

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NIING, a barbed spear, projected by many meets in defence from real or sup posed dangers. In most instances, this instrument is a tube, through which a por sonous matter is discharged, which inflaines

the flesh, and in some instances proves fastal SIPEN DIABL, one who performs ser-tices for a settled compensation, or sti-pend, either by the day, month, or year SIIPES, or STIPE, in botany, a species

of stem passing into leaves, or not distinct from the leat 'I be stem of a fungus is also called a stree | I he word is also used for the filament or siender stalk which sup ports the pappus or down, and connects it with the ser

STIPITATE, in botany, supported by or elevated on a stipe

SIIPPLING, in the arts, a method of engraving in dots as distinguished from

engraving in does as distinguished from schang in lines (Sec broazavirs). STIPULA 110N a contract or bargain, as, the stepsications of the allied powers to furnais each his contingent of troops STIPULA, or STIPULA, in bottany, a scale situate at the base of nascent petioles or pedinicles stipules are in pairs or soli

STIR RUP, in ship building, a piece of timber put under the keel when some part of it is lost --- Stirrups, in a ship, short ropes, having their upper ends planted and nailed round the yards and eyes made in their lower ends, through which the horses are receed, to keep them parallel to the yards.

STI VER, a Dutch com, equal to about a

halfpenny in value
\$10 Å, in antiquity, porticos in Athens,
which were the resort of philosophers, partscularly the Stores

STOAF, in zoology, a sort of weasel, a variety of the ermine the Musicia ermines STOCK, in commerce, any fund consist

ing of money or goods employed by a per son in trade, particularly the sum of money raised by a company for carrying on any -- Stock is a general name trading concern for the capitals of our trading companies It is a word slao that denotes any sum of money which has been lent to government on condition of acceiving a certain interest of stocks, or rates per cent are the several sums for which lot I of those respective stocks sell at any given time. The deno musicons of the entiting stocks are three per cent consols three per cent reduced, three and a half per cent reduced four per cent in.6, three-and a half per cent lain, three per cent 1726 and long annutries The three per cent consolidated amountees and it e three per cent reduce i always by ar a greater price and the purchases in them are more readily made than in the other stocks or funds --- afock the woods n part of many instruments as the sinek of an anchor, the stock of a gan, &c - Stock, in agriculture, the domestic animals of cul ies, and Lee died in poverty at Paris

beasts belonging to the owner of a farm; as a stock of cattle or of sheep. Cattle are also called live stock——Stocks (plur), a machine consisting of two pieces of tim ber, in which the legs of criminals are con fined by way of punishment——Stocks, the frame or timbers on which a ship rosts while building Hence we say, "a ship is on the stocks

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STOCK BROKER, one who deals in the urchase and sale of stocks or shares in the public funds for others

BIOCK DOVE (Columba anas), in orni thology, the wild pigeon of kurope, long considered as the stock of the domestic pigeon, but now regarded as a distinct spe

eres STOCK FXCHANGE, the place or building where the public stock is bought and sold The Stock exchange, stuated in Capel court, was opened in 1802 Formerly the place of rendezvous for persons tracs acting business in the stocks, was Jonathan's coffee house, in 'Change-alley Corn hill and it is from this circumstance that the expression Alley is familiarly used, as a cant phrase for the stock exchange, and that a petty speculator in the funds is styled a 'dabbler in the alley" [See Ex CHANGE]

STOCK JOBBER, one who speculates in the prices of annuities, from day to day, or by anticipation for future time a des perate species of gambling by which thou sands are annually ruined ——Stock holder, one who is a proprietor in the public funds or in the funds of a bank or other company

company
STOCK INGS, a species of tissue, extremely clastic and readily adapting itself
to the himbert is designed to cover. I hey are made either of silk, wool cotton or thread, &c knit by the hand or woven in a frame Silk stockings were first worn by Henry II of France, 1547 Howell says, ' that, in Howell says, ' that, m of France, 1647 Howell says, 'that, m 1560, queen Elizabeth was present d with a pair of black silk knit atockings by her silk woman, Mrs. Montague, and she never wore cloth ones any more" He adds "that Henry VIII, that magnificent and expensave prince were ordinarily cloth hose, except there came from Spain, by creek changes a new of all kets. great chance a pair of silk stockings for gala days I he English and I rench have gain anys often contented the honour of inventing the stocking frame but whatever prett into the French may suppose they have to it this honour was certainly due to Mr W Ler, of Woodborough Nottinghamshire He attempted to set up an establishment at Calverton near Nottingham, but instead of meeting with that success to which his genius and inventions so well entitled him e was discouraged and discountenanced Being however, invited by Henry 11 of France who promised him a magnificent reward if he would carry his machinery to that country he settled at Rouen, where he introduced the stocking frame with distin guished success but after the assassing tion of the king the concern got into diffi

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Some of the workmen who had emigrated with him, returned to England, and established themselves in Nottinghamshire, which still continues the principal seat of the manufacture. During the course of the last century the machine has been very

greatly improved.
STOICS, in antiquity, a sect of philosophers amongst the Greeks, whose founder was Zeno. They denied the existence of innate ideas, and consequently held that sensation and reflection were the only foundations of human knowledge. They taught that the true end of man consists in living conformably to nature, and in obe-dience to his internal mounter, that particle of the divinity which constitutes the soul. They taught that good is what conducts men to felicity, and that all good things are equal; that passions arise from false judg-ments; that duty consists in the investigation of moral truth, and in living agreeably to the obvious destination of our nature. They had also paradoxes peculiar to them-selves, asserting that pain is no evil; that a wise man is free from all perturbation of mind; and that it is the duty of man to submit without complaint to the unavoidable necessity imposed on him by his des-

[See PHILOSOPHY.] tiny. [See PHLOROPHY.]
STO'LA, in antiquity, a long robe in use
among the Roman ladies, over which they
were a large mantle, or cloak, called the pallium. -- Also a sacerdutal-ornament worn by the Romish parish priests over which by the somesh parters priests over their respective churches; and by other priests over the alb, while celebrating mass.

STOM'ACH, in anatomy, a hollow membranous receptacle, situated in the epihragm, and obliquely between the liver and the spleen; the superior ornice of which is termed the cardia, and the inferior the nylorus. The use of the stomach is for the digestion of our food; that is, to receive, contain, dissolve, and change what is swallowed; and after a sufficient concoction, to expel it through the pylorus into the intestines. It is also the organ in which the sensation of hunger resides.
STOMACH'ICS, medicines which excite

the action and strengthen the tone of the

stomach.
STOM'ACH PUMP, a small pump lately introduced into medical practice, for re-moving poisons from the stomach. It resembles the common small syringe, except that there are two apertures near the end, instead of one, which, owing to valves in them opening different ways, become what are called a sucking and a forcing passage. When the object is to extract from the stomach, the pump is worked while its sucking orifice is in connexion with an elastic tube passed into the stomach; and the discharged matter escapes by the forcing orince. When it is desired, on the contrary, to inject water or other liquid into the stomach, the connexion of the apertures is re-

STONE, in mensuration, a quantity or

weight used in measuring various commodities, and of which the amount itself in

STONE-CHOP, in botany, a plant of the genus Sedum; wall-pepper. The stone-crop tree or shrubby glass-wort is of the genus

STONE-FRUIT, in botany, a drupe, or those kinds of which the seed or kernel is enclosed in a hard case, covered with pulp,

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STONES, in natural history, are defined to be essentially compound fossils; found in continued strata, or beds, of great extent; formed either of congeries of small parti cles, in some degree resembling sand, and lodged in a smoother cementitious matter, both of these running together into one smooth mass; or, finally, of granules cohering by contact, without any cementitious matter among them; or composed of crystal or spar, usually debased by earth, and often mined with tale and other extraneous particles. The principal component parts of stones are silex, alumina, zircona, glucina, lime, and magnesia: sometimes the oxydes of iron, manganese, nickel, chromium, and copper, are also found to enter into their composition. In popular language, very large masses of concretions are called rocks; and very small concretions are universally called gravel or sand. Stones are of various degrees of hardness and weight; they are brittle and fusible, but not malleable, duc-tile, or soluble in water. They are of great and extensive use in the construction of buildings of all kinds. When we speak of the substance generally, we use stone in the singular, as, a house or wall of stone. But speaking of particular separate masses, we say a stone, or the stones. [See Rocks.]

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STO'RAX, a resinous and odoriferous drug, or solid balsam, of a reddish brown colour. It is obtained from the Styrax offcinalis, a tree which grows in the Levant. Liquid storaz, or styraz, is a liquid or semi-fluid balsam, said to be obtained from the Liquid amber styraciftus, a tree which grows in Virginia. It is greenish, of an aromatic taste, and agreeable smell.

STORK, in ornithology, a bird nearly al-lied to the crane and the heron, which are all included under the genus Ardea. Besides the common stork, there are two others, viz. the black stork, with the breast and belly white, an erect and beautiful bird, some-what larger than the common heron; and the Brazilian stork, variegated with black and white.—In heraldry, the stork, as an emblem of piety and gratitude, is a frequent

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bearing in coat armour.

STORMS. No branch of natural philosophy has more engaged the attention of men of science during the last four years, than what is termed " the Law of Storms." than what is termed " ree Law of storms."

Col. Reid, of the Royal Engineers, who has published a very interesting work upon this important inquiry, gives the following this important inquiry, gives the relieving opinion as to a theory upon which he explains the origin of storms. He observed, that "it is a well-known fact, that some parts of the globe are more subject to accome than others, and throughout this investigation he has felt impressed with the opinion, that the force and frequency of storms may have some connexion with the storms may have some connexton with the law of magnetic intensity. The islands of Mauritius and St. Helena are nearly in the same degree of south lattude; yet, at St. Helena, a gale was scarcely ever known, and it is said to be entirely free from actual storms. Those who study Major Sabine's report on the magnetic intensities of the globe, and follow his isodynamic lines, which express unity, will find them opening from each other into the northern part of the South Atlantic, and including a space which thus really appears to be one concided coean of the world. Within this space, on Major Sabine's charts, will be found two other lines, marking intensities in decimal parts less than unity; and he states that the intensity at St. Helens, as observed by Capt. Fitzroy, is 0.84, 'the lowest denomination recorded, and the locality of the weakest intensity yet observed on the globe.' When we examine the lines of the greatest intensity, we find them approaching each other in longitude 110° and 260° (100° W.), but in different latitudes; for the line of least intensity does not coincide with the earth's equator. In the Chinese Sea, in longitude of 110° E., it is to the north of the equator, proceeding thence in a direction southward of St. Helena. Of the supposed four magnetic poles, the positions of the two in the northern the positions of the two in the normal themisphere are best ascertained. The meridians which run through these two poles, run also through the Chinese Sea, and near the Caribbean Sea, the localities of typhoons and hurricanes; and Major Sabine

isodynamic lines indicate the magnetic in-

tensities so strongly marked there, that we are led to the belief that there must be some comexion between the magnetic in-tensity and the force of storms. The study tensity and the force of storms. of electricity, as connected with the weather, deserves to be renewed. Comparisons may hereafter be made between the electric state within the compass of a great storm and the atmosphere around its verge: and and the atmosphere around its verge; and if seamen dare to pass across the smaller gyrating columns, or circles, they may possibly be able, by finding out their electrical state, to explain the cause of their now mysterious action."—At a meeting of the British Association in 1838, the colonel read a paper on the "Law of Storms," which gave rise to considerable discussion. Professor Bache stated that Mr. Espy, of Philadelphia, held that storms were created by winds bloowing into a centre made by the winds blowing into a centre made by the condensation of the atmosphere; and be, Mr. Bacho, had himself surveyed the course of a land tornado, in which all trees, build-ings, &c. had fallen inwards, as if this were the true exposition of the phenomenon.

Professor Stevelly compared the motion of
the aerial phenomenon to that of water running out of a tub, in the bottom of which a small hole was made. Sir John Herschel observed, that a knowledge of the present subject would teach seamen how to steer their ships, and save thousands of lives. Bir John suggested that the gulf-stream might be connected with the theory involved in this investigation; and also that the trade-winds might throw a light upon the phenomena which it presented. He also alluded to the spots observed on the and alluded to the spots observed on the sun, which, by analogy, might bear upon it, as he considered them, without doubt, to be the upper apertures of great hurricanes passing over the disk of that luminary, the passing vier that of the Atlantia, the atmosphere moving analogously to our trade-winds, and being disturbed by certain causes, precisely as the earth's atmosphere might be. It is also worthy of notice, that in Purdy's Memoir of the Atlantic Ocean, it is stated, "that while one vessel has heen lying to in a heavy gale of wind, another, not more than thirty leagues distant, has, at the very same time, been in another has, at the very same time, been in another gale equally heavy, and lying to with the wind in an opposite direction." This state-ment is obviously to be understood, as ap-plicable to two vessels falling under the two opposite sides or portions of the same storm, where the wind in its regular circuit of rotation must, of course, blow from the opposite quarters of the horison.—But to bring our information down to the latest bring our information down to the latest period, we must refer to the proceedings of the British Association at Glasgow (October, 1840), where we find Mr. Espy giving in detail the result of his observations on the "theory of storms." He commenced by stating, that he had found, by menced by stating, that he had round, by examining simultaneous observations in the middle of storms, and all round their borders, that the wind blows inwards on all sides of a storm towards its central parts; towards a point if the storm is round, and towards a kine if the storm is sollong,

A New Bictionary of the Belles Lettres.

extending through its longest diameter. "He went into a great many instances of storms which had happened at particular storms which had been a separate as to the direction of the winds at various places around the space in which the storm pre-vailed, he showed that the facts confirmed vanied, ne snowed that the facets connrued in theory. For instance, from the storm on the 6th January, 1839, he had prepared on the map an illustration of his theory. The storm began at Liverpool from ten to cleven o'clock s.m. on that evening, and he had written to various places to ascretain the direction of the wind between ten than the direction of the wind between ten and twelve o'clock r.m. At the north-west of Scotland, near Cape Wrath, the wind was N.W. and it was the same all over the was N.W. and it was the same all over the west of Scotland. In Ircland, at the same hours, it was W. and S.W. In the south-west of England it was S.W. On the southwest of England, at the same hours, S.S.E.; and in some places direct S.E.; at Birmingham, a little R. of S.; at Leeds and Manchester, S. of E.; at Liverpool at ten, S.S.E.; and before twelve, S.W. nearly. Thus, were a line drawn from the north-cast of Scotland to the south-west of Ireland, on one land to the south-west of Ireland, on one side of the line the wind would be found to have blown from the N.W. and on the other from the S.E. Mr. Espy then referred to other storms here, in the West Indies, and in America, which went to prove the same theory. The principles upon which it is founded are nearly the following:—The equilibrium of the air may become unstable by the back of the mountaine head. As by the heat or the mosture below. Ascending columns or currents of air are thus cending columns or currents of air are thus formed, which, as they sacend, are subject to less pressure and expand. This expan-sion produces 1½° of cold for overy hundred yards of ascent, while the dew-point falls only ½° for the same space. Clouds will begin to be formed when the column of air rises as many hundreds of yards as the dew-point is below the air in degrees. When the vapour condenses it will give out the latent caloric into the air, which will prelatent caloric into the air, which were the ascending air from cooling more than half as much as it would otherwise have done on its farther ascent. Thus, the higher the column of air rises, the warmer it will be when compared with the air on the outside of the cloud at the same height. For every degree that the cloud is warmer, it will be a certain amount lighter than air at zero, and thus under the cloud the an at zero, and thus under the cloud the barometer will fall, and the air will run in under the cloud and upwards, with a velo-city of upwards of 240 feet per second. After a long account of his theory of the formation of clouds, Mr. Espy gave a description of the effects of the tornado, which he held to be additional evidence in favour of his theory .- Sir D. Brewster stated that he had received a letter from Colonel Reid, from which it appeared that five water-spouts had been examined carefully with the telescope, in all of which it appeared that there was a revolution of the particles of water in the manner of the hands of a watch, from left to right, and that in the midst of such contradictory statements of facts it ap-

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peared difficult to settle the question without further examination .- Professor Phillips, in answer to Sir. D. Brewster, said, he did not conceive that any appearance exhibibited hy a water-spout could invalidate the conclusive evidence that was to be found of a direct inward motion to a centre, in the case of the tornado, on visiting the path it makes through a forest, and finding the trees thrown down as stated by Mr. Espy; and to him it appeared per-fectly conclusive, that there must have been such a direct inward motion in the tornasuch a direct inward motion in the torna-does described by the author of this paper. Mr. Espy had disposed of this objection in his explaination of the tornado, where he showed that all bodies taken up on the right-hand of the centre of the path of the tornado must, from the laws of dynamics, go up in a spiral from right to left; while those taken up on the left-hand of the path must move in a spiral upwards from left to right; and that consequently one person might see the tornado whirl in one direc-tion, and another in the other according to tion, and another in the other, according to the uniform testimony of the witnesses, along the whole tract of the tornado. Professor Forbes presented three difficulties as objections, which he requested Mr. Espy to answer:-lst. How it was possible to conceive that such a mighty mass of air as he represented, pressing in towards a common centre for hundreds of miles around, could find vent up the very narrow vortex in the centre of the storia? It would require very strong proof to overcome the à priori im-probability that such was the case. 2nd. That as the tornado had an onward motion, it appeared to him difficult to find phenomena, on viewing the path of a tornado, which would prove without doubt that the motion of the air was inwards to a common centre; for the manner in which trees were thrown down would depend very much on the velocity of the onward motion, compared with the velocity of the wind in the tornado itself. 3rd. He thought Mr. Espy would find that nearly all the vapour in the viscoulty has nearly all the vapour in the air would be condensed into water or cloud on going up the escending column, before reaching any very great height in the at-mosphere; and it seemed difficult for him to conceive how the principle of the evo-lution of latent caloric could produce so great an effect in the comparatively short column of the atmosphere, to cause the ba-rometer to sink as much as it is known to do in great storms. Mr. Espy took these objectious in their inverse order. He stated, as to the last objection, that if all the vapour should be condensed into water, the effect would be found to be even greater than he had stated in depressing the barometer; for it was known that, for example, if the dew-point was 70° of Fahrenheit, it contained latent caloric enough to heat the whole atmosphere about 70°, and, of course, half the atmosphere to double that amount; and the professor would find on calculation that the barometer would fall under such a column of 70°, 4-48ths of 30 inches. His (Mr. Espy's) calculation had been made on

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srol the supposition that only about three-fourths of the vapour ever is condensed, however high the column may ascend. the second objection Mr. Espy replied, that Mr. Redfield himself had proposed as a test of the truth of Mr. Espy's doctrine of inward motion, that the trees in the centre of the path should be found with their tops thrown either backwards or forwards, and he (Lir. Bapy) introduced professor Holm-stead's testimony that such was the fact in the Newhayen tornado. And as to the great hurricanes in the West Indies, Mr. Reddeld stated it would be a proof of Mr. Espy's doctrine, if it should be found that Espy's dectrine, if it should be found that those storms began with the wind north-westerly, and ended south-easterly; and to praye that this was the fact, Mr. Espy quoted Edwards's "History of Jamaica," and also the fourth volume of the "Royal Philosophical Transactions," where it is rincoopinical transactions, where it is stated that these atorims begin with the wind north-west, and, when the wind gets round south-east, the foul weather breaks up. To the first objection Mr. Espy replied, that he did not mean to say that in the large atorms of several hundred miles wide they pressed in to the centre to a very narrow to the first object to the centre to a very narrow to the first object to the centre to a very narrow to the centre to accord. pressed in to the centre to ascend; on the contrary, however wide the cloud extended, it must be going upward, there to form that cloud, frequently leaving a wide space in the centre, where there was a dead calm; and as to the tornadoes, where the vortex was very narrow-not more than two or was a perfectly well-established fact that all round the tornado, before and behind, and at the sides, it was a dead calm within a very few yards of the tornado itself: which fact was explained in that part of his paper which had not been read. Mr. Osler stated that, from the investigation he had given the subject, he was convinced that the cen-tripetal action described by Mr. Kapy took place in most hurncanes: the particulars he (Mr. O.) had collected, together with the indications obtained from the anemometers at Birmingham and Plymouth, satisfied him that the action of the great storm of the 6th and 7th of January, 1839, was not rotatory at the surjecc of the early when it passed over England. He differed, however, from both Mr. Espy and Mr. Redfield in one essential point, for he believed that it would be almost impossible for a violent hurricane to take place without at the same time having both rotatory and contrepstal action. The storm might very probably be generated, in the first instance, in the manner accounted for by Mr. Espy, as well as occasionally by contrary currents; in the first case, the rush of air towards a spot of greater or less diameter would not aport of greater or less atmoster would not be perfectly uniform, owing to the varying state of the surrounding atmosphere; thus, together with the upward tendency of the current, would, in some cases, produce a violent eddy, or notatory motion, and a whirlwind, of a diameter varying with the cause, would chaue. The centripetal action would thus be immensely increased, the

whirlwind itself demanding a vast supply of air, which would be constantly thrown of spirally upwards, and diffused over the upper atmosphere: thus causing the high state of the barometer which aurrounds a state of the barometer which surrounds a storm. When no rotatory action takes place, we merely experience the rush of alr which necessarily precedes a fall of rain or a thunder-storm, in consequence of the condensation of moistured but that nothing violent enough to be called a hurricane can violent enough to be called a hurricane can take place unless a strong rotatory action, or in fact a whirlwind, is produced; and that in most cases the reflecting portion is not in contact with the earth, and consequently we only felt its ascondary or centripetal action. [For the foregoing abridged report we beg to acknowledge our obligations to the Literary Gazette, Oct. 10, 1840.]
STO'RY-POSTS, in carpentry, upright timbers disposed in the story of a building, for amporting the superincumbent part of the exterior wall by means of a beam over them.

STRABIS'MUS, in medicine, squinting;

STRABINAUS, in medicine, squinting; a distortion of one or both of the eyes, whereby the pupil is turned from, instead of being directed towards, objects.

STBAIT, or as it generally written, BTRAITS, in geography, a narrow pass of the ocean, through which the water flows from one sea to another. The straits of Gibraltar, about 130 miles long and 12 broad, join the Mediterranean sea with the Atlantic ocean. The strait which in a similar manner joins the Baltic with the Atlantic, is called the Sound; and that be-tween Britain and France, the straits of Dover

Dover.

STRAMO'NIUM, in botany, a species of Bartsra, commonly growing wild in many parts of Europe and America. All parts of the plant exhale a strong and nauceous odour, and, taken internally, is one of the most dangerous of narcotic poisons. It has, not withstanding, been employed with advantage in convulsive and epileptic affections; and smoking the dried leaves has often proved beneficial in cases of asthma. STRAND, the shore or beach of the sea or occan, or of a large take, and sometimes

or ocean, or of a large lake, and sometimes of a navigable river, but never used when speaking of the bank of a small river or pond.
STRAPPA DO, a military punishment formerly practised. It consisted in frawing an offender to the top of a beam and letting

him fall, by which means a limb was some-times dislocated. STRATEGY, that branch of the military

science which teaches how to conduct a body of troops in a course of operations against a contending enemy. STRATIFICATION, in mineralogy and geology, a term signifying the process by which substances in the earth have been

which substances in the earth have been formed into strata or layers. Also, in chemistry, layers of different substances placed one upon another in a crucible.

STRATOCRACY, a military government, or that form of government in which the solding bear the sway.

STRATUM (plu. strats), in geology, a

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bed or layer of any species of earth, sand, coal, or other fossil, arranged in a flat form, distinct from the adjacent matter. On dig-ging below the earth, it is found that wherever it has not been disturbed before, the laws of nature have composed it, not of an homogenous or similar mass, but of strata, layers, or stripes of different materials. The arrangement and nature of these materials are in the most extreme degree irregular. Naturalists formerly maintained that each bed or stratum of rock is extended universally over the globe, and that the series of heds, in regular succession, environ our planet, like the coat of an onion; whereas, many beds of rock which are common in one country, are entirely wanting in another: but, taken as an illustration of the structure of the crust of our globe over a limited extent, the successive coats of an onion, if they were of different colours, might not inaptly represent the strata that cover certain districts. De Luc, Dolomieu, and Cuvier unite in the opinion, that the phenomena exhibited by the earth, particularly the alternate deposits of terrestrial and marine productions, can only be satisfactorily accounted for by a series of revolutions similar to the deluge. STRAWBERRY, in botany, a plant and

its fruit of the genus Pragaria, of many varieties, all of which are delicious and

STREAM, a current of water or other fluid, as a river, brook, or rivulet; a stream of lead or iron flowing from a furnace; or a

stream of lava from a volcano. STREAM-TIN, in mineralogy, particles or masses of tin found beneath the surface

of alluvial ground.

STRENGTH, the power with which belies can overcome other power, as a lever, or an animal, in regard to its muscles, which set themselves like a lever, and act and re-act from one part of the body to another, the action commencing against the ground, or some body connected with the ground.—The word strength also implies power of the mind or intellectual force.— In literature, nervous diction. The strength of words, of style, of expression, and the like, consists in the full and forcible exhibition of ideas, by which a sensible or deep impression is made on the mind of a hearer or reader.—The amount of force, military or naval.—Also, legal or moral force; as, "the strength of law;" "the strength of public opinion," &c.

STREPITO'SO, in music, an Italian word

denoting that the part to which it is prefixed must be performed in an impetuous and

boisterous style.

STRI Æ, in architecture, the fillets which separate the furrows or grooves of fluted columns.—Strie, in natural history, small channels in the shells of cockles and other auhstances

STRI'ATED, in botany, streaked, or scored with superficial or very slender lines. on or beside cach other.

STRI'DOR DEN'TIUM, a grinding of the teeth.

STRIX, in ornithology, a genus of birds of the order Accipitres; well-known as the

wl. [See Owr.] STROB'IL, in botany, a pericarp formed from an ament by the hardening of the scales. It is made up of scales that are imbricate, as the cone of a pine. — Strobili-form, shaped like a strobi., as a spike. STEOM BITE, in the history of fossile, a

petrified shell of the genus Strombus.
STRON'TIANITE, in mineralogy, prismatic barytes, or carbonate of strontian, a mineral that occurs massive, fibrous, stellated, and crystalized in the form of a hexahedral prism, modified on the edges, or ter-minated by a a pyramid. STRON'TIAN, in mineralogy, an earth

which, when pure and dry, is perfectly white, and resembles barytes in many of its properties. It is a compound of oxygen and a base to which is given the name stron-

fum, in the proportion or 19 per control of the latter.

STROTHE, in Greek poetry, a stansa: ceeded by a similar stanza called anti-

stroph

STRUCTURE, in its usual acceptation, a building of some size and importance. Also, form or construction; as, "we know but little of the structure and constitution of the terraqueous globe."--- In mmeralogy, the particular arrangement of the integrant particles or molecules of a mineral.

STRUMA, in medicine, glandular tumours on the neck and throat, constituting

the scrofula

STRUTHIO, in ornithology, a genus of birds, order Galling; well-known as the

ostrich. [See Ostrica.]

STRYCH'NIA, in chemistry, an alkaline substance obtained from the fruit of the Strychnos nuz vomica, and Strychnosignatia. It is a white substance, crystalized in very small four-sided prisms, and excessively bitter. It acts upon the stomach with vio-

lent energy, inducing locked-jaw and destroying life.

STUCCO, in building, a fine kind of plaster composed of lime, sand, whiting, and pulverized marble; used for covering

walls, &c.

STUD, in building, a small piece of tim-ber or joist inserted in the sills and beams, between the posts, to support the beams or other main timbers.—A stud is also an ornamental knob; as, "coral clasps and amber studs." Hence we use the word amore reas. Hence we use the work as figuratively in the description of scenery; as, "the sloping sides and summits of the hills were studded with neat cottages and elegant villas."—A collection of breeding hornes and mares.

STUD'DING-SAIL, in navigation, a sail that is set beyond the skirts of the princi-pal sails. The studding-sails are set only when the wind is light; and appear like

wings in the yard-arms. STUD'Y, application of the mind to books, to art or science, or to any subject,

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ootton, or thread, manufactured on the loom. It comprehends all cloths, but it signifies particularly woollen cloth of slight texture for linings.

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STURGEON (sturio), in ichthyology, a large fish of the genus Accipenser, with the body armed with rough tubercles. The sturgeon grows to sixteen or eighteen feet in length; though they are generally caught much smaller. There are four cirri at the oxtremity of the under jaw; the eyes are large, and stand at a great distance from the extremity of the snout; and the spinose tubercles, of which there are several series or rows, are very singular. The fiesh is much esteemed: from the roe is made causers, and from the sounds and muscular parts is made isingless. [See Figurains.] STYLE, in literature, a term originally

STYLE, in literature, a term originally used metaphorically, from the styles or antique pen, to signify the writing. Thus we asy, "the style of Gibbon," in the same sense as "the peacel of Guido," meaning in both cases the manner, and applying the name of the instrument to the work. Style, then, is the choice and arrangement of words, or the manner, and applying the same of the style of the s manner in which a person expresses him-self in writing. Although in a language there can be but one syntax, there may be many kinds of style, and all equally good. Syntax may be taught by rules, but style must be the gift of nature, assisted by observation; it depends upon the habitual character of the writer, or the temporary one which he assumes for a particular subject. Swift says, " proper words in proper places make the true definition of style." -Style, in chronology, the manner of computing time, with regard to the Julian or Gregorian calendar, and termed either old style or new. By the old style the year

consisted of 365 days and 6 hours; but the new or Gregorian style was made to correspond more nearly with the period of the sun's revolution, reckoning the year to be 365 days 5 hours 49 minutes 20 seconds, by retrenching 11 days from the old style. The new style was introduced into Germany in 1700, and in 1752 into Eugland by act of parliament, whereby the 2nd of September in that year was reckoned the 14th. in that year was reckoned the 14th.—
Style, in architecture, a particular mode of
erecting buildings, as the Gothic style,
the Saxon style, the Norman style, &c.—
In hotany, the uniddle portion of the pistil,
connecting the stigma with the germ. The
style of plants are capillary, finform, cylindric, subulate, or clavate.—The word
style has also other applications: as, "the
danner was served up in excellent style;"
the emperor of Russia is styled autocrat," &c.

**TYLITYS in acceleration being and access."

STY'LITES, in ecclesiastical history, a sect of solitaries, or fanatics, in the East, who performed a kind of penauce by standmy motionless on columns or pillars; and of whose performances in this way the most incredible stories are vouched for.

STYLOGLOS'SUS, in anatomy, a muscle arising from the apex of the styloid proside and root of the tongue, moves it side-

ways, backwards and forwards.

STLIO-HYOIDE'US, in anatomy, a pair of muscles arising in the styloid process, and terminating in the horn and the base: this is often perforated by the digastric muscle of the jaw. These muscles draw laterally upwards. STYLOID, having some resemblance to a style or pen; as the styloid process of the temporal bone.

STYP'TICS, medicines which have the quality of stopping hemorrhage, or dis-charges of blood. The word stypic, though signifying nearly the same as astringent, is used in a different and more limited sense; actingents usually denoting internal applications for stopping bleeding, or for strengthening the solids; styptics, external applications for restraining discharges of blood.

STYBAX, in botany, a genus of plants, class 10 Decandria, order 1 Monogynia. Plants of this genus, which are trees, and distinguished in English by the name of Storax, yield a resinous gum, as the Benzoin Storay, or Benjamin-tree.

8 U B, a Latin preposition for under or below; used as a prefix to many English words denoting interiority of rank or defect

in quality; as, subaltern, subordinate, &c. 8 U BAH, in India, a province or vice-royship. Hence subahdar, the governor of a province. Subahdar in also used for a native of India, who ranks as captain in

the European companies.
SUBALTERN, a term for a military
officer below the rank of captain,
SUBALTILARY, in botany, placed under the angle formed by the branch of a plant with the stem, or by a leaf with the

SUBCLA'VIAN, in anatomy, an epithet applied to anything under the arm-pit or shoulder, whether artery, nerve, vein, or muscle.

SUBCONTRARY, in geometry, a term used when two similar triangles are so placed as to have a common angle at their vertex, and yet their bases not paralled.

SUBCORDATE, in botany, somewhat

similar to a heart in shape. SUBCOSTAL, in anatomy, a term for

the internal intercostal muscles. SUBCUTIC'ULAR, in anatomy, being

under the cuticle or scarf-skin.

SUB-DOM'INANT, in music, the fourth

note above the tonic, being under the SUB'EROSE, in hotany, having the ap-

pearance of being gnawed or a little eaten. SUBEROUS, soft and elastic, like cork. SUBHYDROSULPH'UBET, in chemistry, a compound of sulphuretted hydrogen with a base, in a less proportion than in hydrosulphure

SUBINFEUDATION, in law, the act of

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enfeofing by a tenant or feoffee, who holds

antenming by a census or router, who makes allegiance to a sovereign, and is governed by his laws. Men in free governments are subjects as well as cificens; as citizons, they chicy rights and franchises; as subjects, they are bound to obey the laws.—Subject, that on which any mental operation is performed, or which is treated or discussed; as, the question of immediate war with France was the subject of debate.—Also, that on which any physical operation is performed;

as, a subject for dissection, or amputation. SUBJUNC TIVE MOOD, in grammar, a form of the verb which mentions a thing conditionally or by way of exposition; and is denoted in the English language by the addition of if, though, or some other prepo-

sition, expressed or understood.

SUB'LANATE, in botany, an epithet applied to the leaves or stalks of plants which

are somewhat woolly.

SUBLAPSABIAN, in theology, one who maintains that the sin of Adam's apostacy being imputed to all his posterity, God in compassion decreed to send his Son to rescue a great number from their lost state, and to accept of his obedience and death on their account. The word sublapsarian

is opposed to supralapsarian.

SUB'LIMATE, in chemistry, any substance procured by the process of sublimation, particularly corresive sublimate, or the muriate of mercury, an extremely acrid and volently poisonous preparation.— Sub-limation, the process by which volatile sub-stances are raised by heat, and again con-densed in the solid form. Sublimation bears the same relation to a solid, that dis-tillation does to a liquid. If the subliming matter concretes into a solid hard mass, it is commonly called a sublimate; if into a

powdery form, fowers.
SUBLI'ME, in literature, that style or manner of writing in which a sublime thought, or a fact sublime in its character. is suitably presented to the mind. It has often been said,—but we suspect there is no valid ground for the assertion,-that when men grow philosophical, they can seldom excel in the sublime. The sources of the sublime in language are well enumerated by Longinus. The first is elevation of mind; the second, ardent sensibility; the third, the proper use of figures; the fourth, grandeur of diction; and the fifth, a dignified harmony of arrangement. The sublime in narration is exemplified in the wellknown commencement of the book of Geness: "God said, let there be light, and

there was light."
SUBLI'MLD, in chemistry, brought into

a state of vapour by heat, and then con-densed by cold, as a solid substance. SUBLIM'ITY, in orstory and composi-tion, loftiness of sentiment or style. Also, moral grandeur; as, "the incomprehensible sublimity of God." SUBLIN'GUAL, in anatomy, situated

under the tougue; as the sublingual glands, which secrete the saliva.

SUBLUXATION, in surgery, a violent

sprain or incomplete dislocation. SUBMARI'NE, an epithet for what exists or happens under the sea or water; as, a submarine explosion, or submarine havi-

gation, &c. SUBMAXILLARY, in anatomy, an epi-thet for two salivary glands, situated im-mediately within the right and left angles

of the lower jaw.

8 U B M E D I A N T, in music, the sixth
note, or middle note between the octave
and subdominant.

SUBMUL'TIPLE, a number or quantity contained in another number or quantity, a certain number of times; as 4, which is the submultiple of 24, being contained in it six times.

SUBNU'DE, in botany, an epithet for a plant almost naked or bare of leaves.

SUBOCCIPITAL, in anatomy, under the occiput; as, the suboccipital serves. SUBORNATION, in law, the crime of procuring a person to take such a false oath

as constitutes perjury.
SUBPETIOLATE, in botany, having a

very short petiole.
SUBPŒ'NA, in law, a writ commanding SUBREAMA, in law, a writ commanding the attendance in court of the person on whom it is served; as witnesses, &c. SUBERFTION, the act of obtaming a favour by surprise or unfair representation, that is, by the suppression of facts.
SUBROGATION, in the civil law, the

substituting of one person in the place of another, and giving him his rights. SUB'SALT, in chemistry, a salt with less

acid than is sufficient to neutralize its radicals

SUBSCAPULAB, in anatomy, an epi-thet for an artery. The subscapular artery is the large branch of the axillary artery, which rises near the lowest margin of the scapula.

SCAPULA.

BUBSCRIPTION, the act of signing or setting one's hand to a paper. Also the giving a sum of money, or engaging to give it, for the furtherance of some common object in which several are interested, as subscriptions in support of charitable institutions, and the like.

SUBSES'SILE, in botany, almost sessile;

having very short footstalks.

8UB'SIDY, an aid or tax granted to the king, by parliament, upon any urgent occa-sion, and levied on every subject of ability, according to a certain rate on lands and goods: but the word, in some of our sta-tutes, is confounded with that of customs. It signifies, in modern usage, a sum of money given by the government of one nation to that of another, for the immediate purpose of serving the latter, and the ultimate one, of benefiting the former. Thus Great Britain subsidised Austria and Prussia, to engage those powers in resisting the pros of the French during the late war.

SUB'SOIL, the bed or stratum of earth which lies between the surface-soil and the base on which it rests; the substratum.

SUB'STANCE, something that we con-ceive to subsist of itself, independently of

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any created being, or any particular mode or accident. Our ideas of substances, as Mr. Locke observes, are only such combi-Mr. Locke observes, are only such combi-nations of simple ideas as are taken to re-present distinct things subsisting by them-selves, in which the confused idea of sub-stance is always the chief. Thus the com-bination of the ideas of a certain figure, with the powers of motion, thought, and reasoning joined to the substance, make the ordinary idea of a man: and thus the mind observing several simple ideas to go constantly together, which being presumed to belong to one thing, or to be united in one subject, are called by one name, which we are apt afterwards to talk of, and consider, as one simple idea. The word is equally applicable to matter or spirit: we say, "stone is a hard substance;" "the soul of man is an immaterial substance, endued with thought;" and," in a good epitome, we may have the substance of a large book," &c.

SUB'STANTIVE, in grammar, a noun or name, denoting a thing without any regard to its qualities; as, on the other hand, an adjective is the name of a quality. Thus of the words "red house," the first denotes a quality, and is therefore an adjective; the se-

cond a thing, and is therefore a substantive. SUB'STITUTE, in law, one delegated to

act for another.—In the militia, one engaged to serve in the room of another.

SUBSTRACTION (not subtraction, a rule in arithmetic, &c.), in law, the writer drawing or withholding of some right. Thus the subtraction of a legacy, is the withholding or detaining of it from the legatee by the executor: and in like manner, the withholding of any service, rent, duty,

or custom, is a substraction, for which the law gives a remedy.

SUBSTRATUM, in geology, a layer of earth laid under another.—In metaphysics, the matter or substance supposed to furnish the basis in which the perceptible qualities inhere.

SUB'STYLE, in dialling, the line on which the guomon stands.

SUBSULPH'ATE, in chemistry, a sul-

phate with an excess of the base.

SUBSULTUS, in medicine, a twitching

or convulsive motion; as subsultus tendinum

SUBTAN'GENT, in geometry, the part of the axis contained between the ordinate and tangent drawn to the same point in a

SUBTEN'SE OF AN ARC, a right line opposite to an angle, supposed to be drawn between the two extremities of the arc.

SUBTILE, in physics, an epithet for whatever is extremely fine and delicate; such as the animal spirits, the effluria of odorous bodies, &c. are supposed to be.——
Subtilization, in the laboratory, the operation of making so volatile as to rise in

SUBTRACTION, in arithmetic, the taking of a lesser number from a greater of the same kind or denomination; an operation by which is found the difference be-

tween two sums.

SUBTRAHEND', in arithmetic, the sum or number to be subtracted or taken from another.

SUBULATE, or SUBULATED, in botany, in the shape of an awl: thus, a subulated leaf is one of an oblong and narrow figure, broadest at the base, and thence gradually decreasing till it terminates in a point.

SUB URBS, the buildings, streets, or parts that lie without the walls, but in the immediate vicinity of a city. Hence sub-widen, inhabiting or being situated near a

SUCCEDA'NEUM, that which is used

for something else; a substitute. Hence succedaneous, being employed for or supplying the place of something else.
SUCCIFEROUS, in botany, producing

or conveying sap.
SUC CINATE, in chemistry, a salt formed by the succinic acid and a base.

SUCCIN'IC ACID, in chemistry, an acid drawn from amber by sublimation.

SUC'CINITE, a mineral of an amber colour, considered as a variety of garnet.
It frequently occurs in globular or granular
masses, about the size of a pca.
SUCCINUM, a genus of minerals. [See

AMBER.] SUCCORY, in botany, the wild endive, a plant of the genus Cichorum.

SUC'COTASH, a dish so called in Ame-

rica, which consists of a mixture of green maize and beans boiled.

SUCCULENT, in botany, an epithet for such plants as have a juicy and soft stem, as distinguished from such as are hard and

hgneous. Peas, beans, &c. are succulent. SUCCULENTÆ, the 13th Linnman natural order of plants, consisting of flat, juicy

SUC CUS, in medicine, a term frequently employed to denote the extracted june of different plants, as the Succus Glycorrhize, Spanish liquorice, &c. SUCCUS SION, in medicine, a shaking

of the nervous parts by powerful stimu-

SUCKER, the piaton of a pump; also a piece of leather laid wet upon a stone, which, owing to the pressure of the atmosphere, adheres very closely, and is not to be pulled off without great force.—Sucker, in bo-

tany, a young twig shooting from the stock or lower part of the stem. gRUCK ING-FISH, in ichthyology, a fish having a fat naked head and a naked hody, which adheres very firmly to the bottom and sides of vessels. It was called by the ancients remora, and in the Linnman system

Echineia remora

SUCTION, in hydraulics, the act of sucking or drawing up a fluid. Suction appears to be performed by a kind of attraction, as if the air and water hung together; whereas the phenomenon is produced merely by taking away the weight or pressure of the air from the surface of the liquid in the pipe, and the pressure of the air on the li-quid on the outside of the pipe forces it up into the pipe, to produce an equilibrium.

A Wein Dictionary of the Belles Lettres.

SU'DOR AN'GLICUS, in medicine, an SUPDOR AN GLICUS, in medicine, an endemic fever, formerly known by the name of the secenting sickness of England. This disorder was thus named from its first appearing in this island, and acquired the title of suder, from the patient suddenly breaking out into a profuse sweak, which forms its energial contraction for the patient suddenly breaking out into a profuse sweak, which

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forms its great characteristic feature.

SUDORIFICS, medicines which promote sweat or sensible perspiration.

SUE, to institute legal process against a person; to prosecute in a civil action for the recovery of a real or supposed right; as to see for debt or demages. SUFFERANCE, a term in law, applied

to tenants; a tenant at sufferance being one that continues after his title ceases, with-out positive leave of the owner. SUFFRAGAN, in recleasastical polity, a

term of relation applied to a bishop, with respect to the archbishop who is his supe-

respect to the architation who is his superior; or rather, an assistant bishop, SUFFRAGE, a vote given in deciding a controverted question, or in the choice of a man for an office or trust; as, a true patriot deserves the suffrages of his fellow-citizens. SUFFRUTICOUS, in botany, an epithet

for plants which are permanent or woody at the base, but whose yearly branches de-

cay; as sage, thyme, &c.
SUGAR, the sweet constituent of vege-

table and animal products. It is a well-known substance, derived chiefly from the juice of a kind of cane (arundo saccharifera), growing in the East and West Indies. The sugar-cane, which resembles the reeds common in morasses, except that its skin is soft and its pulp a spongeous substance, usually grows to the height of about five or six feet, with a diameter of half an men. wided by knots, at the distance of eighteen inches from each other. At its top, it protrudes several long green leaves; and in with a diameter of half an inch. It is dileaves springing from the knots decay, the plant is ripe. It is then cut, strapped of its leaves, and carried to the mills; which consist of wooden rollers covered with steel plates, and are kept in motion by water, wind, or animal power. The juice pressed from the cames passes through a tube mothe sugar-house, where it falls into a vessel by which it is conveyed into the first boiler. Here it is simmered over a slow fire, and mixed with potash and quick lime; and by the action of the heat, and the assistance of these ingredients, its unctuous parts are raised to its surface, in the form of a thick seum, which is carefully removed. In a second boiler, over a stronger fire, it is made to boil, and its purification continued by means of a fresh lyc. After passing through three other boilers it arrives at the wixth, diminished in quantity to the degree of two-thirds, and in the state of a sirup. Finally, as the liquor cools, the sugar sepa-rates from the molasses or sirup in grains; and this being drained off, it leaves the sugar in the state known in commerce by the name of raw or muscovado sugar. This is tarther purified by means of clay, or more extensively by bullock's blood, which forming a coagulum, envelopes the impurities. Thus clarified, it takes the names of hump, loaf, refised, &c. according to the different degrees of purification. Loaf or lump sugar is unknown in the East, sugar-candy being the only species of refined sugar that is made use of in India, China, &c., where the manufacture of that article is carried on to a very great extent. When of the best description, it is in large white crystals, and is sa agreeable to the eye as to the taster.—Bugar is a prosimate element of the vegetable kingdom, and is found in most rice fruits, and many farmaceous roots. most ripe fruits, and many farmaceous roots. By fermentation, sugar is converted into alcohol, and hence forms the basis of those cond, and hence forms the basis of those substances which are used for making in-toxicating liquors, as molasses, grapes, ap-ples, malt, &c. The ultimate elements of sugar are oxygen, carbon, and hydrogen. Of all vegetable principles, it is considered by many of the most eminent physicians as the most wholesome and nutritious.

Beet-rest sugar. The cultivation of beetroot, and the manufacture of sugar from it, are making rapid progress on the conti-nent. In Bohemia the population scarcely nent. In Bongma the population scarcely amounts to 3,300,000 souls, yet there are 87 manufactories in full work, and many more ready to commence. The soil and climate are said to be peculiarly favourable to the growth of this valuable plant. It appears that in France more than 100,000,000 france are invested in nearly 600 beet-root sugar manufactories; and Louis Philippe has de-clared, that he by no means despairs of soon seeing persons in France make their own sugar, as in England people brew their own beer. So long since as the year 1830 there were in that country upwards of 100 manufactories of beet-root sugar, from which were produced, in 1829, upwards of 5000 tons of sugar worth 60%, per ton, or 300,000%: the profit of which was estimated at 151, per acre; but, it is expected that augar may thus be made in France at 30L per ton, or 24L per acre profit. The proportion appears to be about two pounds and four-fifths of a pound of the finest white refined augar from each hundred pounds weight of raw beetroots. The bert is the same plant which is in England called mangel-wurzel; the white variety being considered the most produc-tive of sugar.—Maple sugar. The sugar maple (Acer saccharmsm) grows in many parts of North America, and the extraction of sugar from it is a great resource to the inhabitants who live far inland, and as a branch of rural economy is extensively practised. The whole process is very simple. The trees are bored obliquely from below upwards, at 18 or 20 inches above the ground, care being taken that the auger pe-netrates no more than half an inch into the alburnum, or white bark; as a greater dis-charge takes place at that depth than any other. The liquor is then boiled, and the evaporation urged by an active fire, with careful skimming during the boiling; and the pot is continually replenished with more sap, till a large body has assumed a sirupy consistence. It is afterwards strain-

PRINCIPLES. OTHER BESIDES GLUPER, BTARCE, SUM, SUGAB, ACIBS, CONTAIN FEGETABLES

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ed, and boiled again over a very brisk fire, till it has acquired the requisite consist-ence for being poured into the troughs prepared to receive it. Maple sugar is of quite as pleasant a flavour as cane sugar, sweet-ens as well, and, when refined, is equally as

SUGAR-CANDY, sugar clarified, and concreted or crystalised, in which state it be-

comes transparent.

SU'ICIDE, the crime of self-murder. Although the practice of self-annihilation, un-der particular circumstances, was upheld by many of the ancient philosophers, the general lawfulness of suicide was by no means universally received in the ancient means universally received in the ancient pagan world; many of the most considerable names, both Greek and Roman, having expressly declared against that practice. Pythagoras, Scorates, Phtto, Tully, have condemned it; even Brutus himself, though he fell by his own hand, yet in his cooler and shibusophical hours words a resting and philosophical hours, wrote a treatise wherein he highly condemned Cato, as being guilty of an act both of impiety and cowardice in destroying himself.—According to our law, to constitute suicide, the person must be of years of discretion and of sound

SULL'LUS, in mineralogy, a genus of cal-careous earths, consisting of carbonate of lime, carbonic acid, and sulphuretted hydro-

gen and water.

SUIT, in law, an action or process for the recovery of a right or claim. In England the several suits or remedial instruments of justice are distinguished into three kinds, actions personal, real, and mixed.

In a general sense, suit denotes a number of things used together, and in a deanswer the purpose; as a suit of curtains, a suit of armour, or a suit of clothes. We also use the word when speaking of a number of attendants or followers; as, a nobleman and his suit. It is right, however, to state, that custom has now pretty generally established the use of the French word suite (pronounced sweet) in this last named case. But there was no necessity for it; and as its introduction leads to error, owing to the foreign pronunciation being frequently given to the English word when used in other senses, it is to be regretted that the distinction has ever been made.

SUITOR, in legal phrascology, one who attends a court to prosecute a demand of right in law, as a plaintiff, petitioner or ap-

SUKOTY'RO, in soology, a genus of ani-mals, class Mammatia, order Bruta, having a horn on each side near the eyes. The only species is the Suketyrus Indicus, which is represented as being about the size of an

so, with the snout of a hog.

BUL'CATE, or SULCATED, grooved or scored with deep broad channels longitudi-

nally; as, a sulcated stem. SUL'PHATES, in chemistry, salts formed by the union of sulphuric acid with different bases; as the sulphate of soda, called Glauber's salts : the sulphate of magnesia, called Epsom salts: also the sulphate of copper, the sulphate of lime, the sulphate of zinc,

SUL'PHATE OF COPPER, or Blue Vi-SULPHATE OF COPENS, or SHEFF riol, in themsistry, is a salt composed of sulphuric acid and oxyde of copper. But it is also a natural product, in a liquid form, of many copper mines; being the result of the infiltration of water over copper pyrics, which has become oxygenated. This liquid is concentrated by heat in copper vessels, and then left to crystalize. It has a disagreeable metallic taste; and, when swallowed, it causes violent von

causes violent vomiting.
SULPHATE OF IRON. [See Cor-

SUL'PHITES, in chemistry, salts formed by the union of sulphurous acid with the

different bases.

SUL'PHUR, in chemistry, a substance (known also by the name of brimstone), which, never having been decomposed, wanch, hever having been decomposed, is considered as a simple or primary body, and as such ranks among the simple com-bustibles. Sulphur is hard, brittle, and usually of a yellow colour, without any smell, and of a weak, though perceptible taste. It is due out of the earth in various laces, particularly Italy, Switzerland, and South America. It is one of the ingredients in the composition of gunpowder, and that which occasions it to take fire so readily. A prodigious quantity of sulphur is obtained from Solfatara, in Italy. This volcanic country everywhere exhibits marks of the agency of subterraneous fires; almost all the ground is bare, and white; and is everywhere sensibly warmer than the atmosphere, in the greatest heat of summer. It is impossible not to observe the sulphur, for a sulphurous vapour rises through different apertures, and gives reason to be-lieve that there is a subterreneous fire underneath from which that vapour proceeds. Preparations of sulphur are used in various instances where purification is desired, and their excellence for these purposes consists in their quality of absorbing oxygen. Sulphur has been long an esteemed article in the materia medica; it atimulates the system, promotes insensible perspiration, per-vades the whole habit, and manifestly transpires through the pores of the skin, as appears from the sulphurous small of per-sons who have taken it, and from silver being stained in their pockets of a blackish colour .--- An article in the 'Devouport Telegraph' states, that the recent quarrel with Naples on the subject of the sulphur monopoly, had drawn attention to a fact not generally known, viz. that we have in our own mines, and in vast quantities, a mineral until of late deemed almost worthless, which may be substituted for sulphur at a greatly inferior cost, and thereby ena-ble us to get rid of all dependence upon foreigners for an article of some importance to the manufactures of England. It has been ascertained that pyrites, or mundie, as it is called in Cornwall, may be successfully used in the alkali manufactures; that is can be raised and exported from Corn-

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wall at about 20s. per ton, which, allowing for the greater bulk of pyrites required in comparison with subplut, being at the rate of three tons and a half of the former for one of the latter, (which is 12t, per ton), it may be brought into the market for one-third of the price. It further states, that from 6000 to 7000 tons of pyrites had thus year (1840) been already shapped off to various parts of the kingdom; and that if the proper measures were adopted, it might be brought into such extensive use as to become a valuable article of merchandize, and would give employment to a vast number of miners and labouers.——Flower of sulfaries, and have a completed, are formed by subliming purified sulphur with a gentle heat in close rooms, where the abilimed

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neat in close rooms, where the sublimes sulphur is collected, though the article met with in general under that name is nothing but sulphur finely powdered.

SULPHURET, in chemistry, a combination of sulphur with a metallic, earthy, or alkaline base; as, a sulphurer of potash.

Sulphurer of iros, a mineral composed of sulphur and iron, which is found in many parts of the world, and which is also called

pyrites or fire-stone.

BUPHURIC ACID, called also ViranOLIC ACID, consists of sulphur, which constitutes its basis, and of oxygen. When
sulphur is exposed to the temperature of
302°, it takes fire spontaneously, burns with
a blue fame, yields a strong colour, and, by
combining with oxygen, has a tendency to
destroy life by suffocation. This vapour,
which is composed of the volatilized particles of sulphur and oxygen, is called sulpharic acid.——Sulpharous acid, an acid
formed by the combination of sulphur with
a less degree of oxygen than is requisite to

form sulphuric acid.
SUL/PHUROUS ACID GAS, in chemistry, is a perfectly acriform fluid at the ordinary pressure and temperature of our atmosphere. Its odour is strong and sufficating: it cannot maintain combustion, nor the respiration of animals; and its weight is more than double that of atmospheric air. When a mixture of sulphurous acid gas and oxygen gas is made to pass through an ignited rube, the two gase combine and sulphuric acid is formed.

SUMACH, in hotany, the Rhue reviewre of Linneus, so called on acount of its reberries. This shrub is of considerable value, the powder of the leaves, peduneles, and young branches producing the semach of commerce, much employed in tanning light-coloured leathers. In calico-printing, sumach affords, with a mordant of tin, a yellow colour; with accrate of iron, a gray or black; and with sulphate of zine, a brownish-yellow. Both the leaves and seeds of the sumach are used in medicine, as as-

tringent and styptic.

SUMMER, one of the four seasons of
the year; beginning, in the northern hemisphere, when the sun entern Caneer, about
the 21st of June, and continuing for three
months; during which time, the sun being
north of the equator, renders this the hot-

test period of the year. In latitudes south of the equator, just the opposite takes place, or, in other words, it is summer there when it is winter here.

SUN

SUM'MONS, in law, a warning or citation to appear in court; or a written notification signed by the proper officer, to be served on a person, warning him to appear in court at a day specified, to answer to the demand of the plaintiff.

SUMP, in metallurgy, a round pit of stone, lined with clay, for receiving the metal on its first fusion.—In mining, a pit sunk below the bottom of the mine.

85MPTUARY LAWS, those laws which, in extreme cases, have overasionally been made to restrain or limit the expenses of citizens in apparel, food, furniture, &c. Sumptuary laws are abridgments of liberty, and of very difficult execution. Those of England were repealed by stat. 1 Jac. I. c. 25.

SUN, in astronomy, the magnificent orb which, occupying the centre of our system of worlds, gives light and heat to all the planets. Its light constitutes the day, and the darkness which proceeds from its absence, or the shade of the earth, is the cause of night. This splendid luminary is 1,384,472 times larger than the earth; and 1,381,472 times larger than the earth; and it revolves on its axis in 25½ days, with its equator inclined? 9 30' to the plane of the earth's orbit, its apparent diameter being 33' 38' when nearest, and 31' when farthest off. In a paper on the "Construction of the Heavens," Dr. Herschel aays, it is very probable, that the great stratum called the milky way is that in which the sun is placed, though perhaps not in the centre of its thickness, but not far from the place where some smaller stratum branches from it. Buch a supposition will satisfactorily, and with great simplicity, secount for all the phenomena of the milky way, which, ac-ording to this hypothesis, is no other than the appearance of the projection of the stars contained in this stratum, and its second-ary branch. In another paper on the same subject, he says, that the milky way is a most extensive stratum of stars of various some smaller stratum branches from it. sizes admits no longer of the least doubt; and that our sun is actually one of the heavenly hodies belonging to it is as evident. The time and the direction of the sun's rotation are ascertained by the change of the situation of the spots which are usually visible on his disc, and which some astro-nomers supposed to be elevations, and others to be excavations in the luminous matter covering the sun's surface. These spots are frequently observed to appear and disappear, and they are, in the meantime, hable to great variations, though they are generally found about the same points of the sun's surface. Dr. Herschel, in an ingenious paper, attributes the spots to the emission of an expform fluid, not yet in com-bustion, which displaces the general luminous atmosphere, and which is afterwards to serve as fuel for supporting the process; hence he supposes the appearance of copious spots to be indicative of the approach of

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warm seasons on the surface of the earth, a theory which he has attempted to maintain by historical evidence. The exterior lumiby historical evidence. The exterior luminous atmosphere has an appearance somewhat mottled; some parts of it, appearing brighter than others, have been called faculte, but Dr. Herschel distinguishes them by the names of ridges and nodules. These spots are usually surrounded by margins less dark than themselves, which are called shallows and lows, and are considered as parts of an inferior stratum, consisting of opaque clouds, capable of protecting the immediate surface of the sun from the excessive heat produced AMD by combuston in the superior stratum, and perhaps rendering it habitable to animated delings. The following note was made by Sir John Herschel, the son of Dr. Herschel, Sir John Herschel, the son of Dr. Herschel, at Fieldhausen, near Wynberg, at the Cape Good Hope, during the Bpring-Capino of Isos. "The sun at present is, and has long been, affected with a display of spots, extraordinary both in point of number and magnitude, and in every point of view extremely remarkable. They do not, however, appear to have affected its emission of heat; at least, I perceive no marked excess or defect of radiation, as indicated by the actinometer, this year, compared with rorresponding seasons of 1834, 1836, and 1836. This instrument puts all such inquiries completely within our power." The sun, then, appears to be an eminently large and lacid planet, evidently the first and only primary one belonging to our system. Its similarity to the other globes of the solar system, with regard to its solidity, its at-10 system, with regard to its solidity, its at-mosuhere, its diversified surface, and its mosphere, its diversified surface, and its rotation on its axis, has led many to suppose that it is inhabited, as they imagine the rest of the planets are, by beings, whose organs are adapted to the peculiar circumstances of that vast globe.—There are many facts in natural philosophy which show that heat is produced by the sun's rays only when they act on a calorific medium. On the tops of mountains of sufò ficient height, at the altitude where clouds can seldom reach to shelter them from the COMBIST direct rays of the sun, we always find regions of ice and snow. Now, if the solar rays themselves conveyed all the heat we find on this globe, it ought to be hottest BUN-BRAM where their course is the least interrupted. Again, our aeronauts all agree with respect to the coldness of the upper regions of the atmosphere; and since, therefore, even on our earth the heat of the situation depends upon the readmess of the medium to yield to the impression of the solar rays, we have only to admit that on the sun itself, the classic = fluids composing its atmosphere, and the matter on its surface, are of such a nature as not to be capable of any extensive affection of its own rays; and this seems to be proved by the copious emission of them, for if the elastic fluids of the atmosphere, or if the matter contained on the surface of the sun, were of such a nature as to admit of an easy chemical combination with its rays, their emission would be very much impeded.

Another well known fact is, that the solar

focus of the largest lens thrown into the air, will occasion no sensible heat in the place where it has been kept for a considerable time, although its power of exciting combustion, when proper bodies are exposed, should be sufficient to fine the most refractory substances. [See ASTRONOMY, PLANES SALAS NAVEWS, 26.]

posed, anomal of summent: to meet be more refractory substances. [See Asynonomy, Planur, Schar System, &c.]
Planur, Schar System, &c.]
SUN'DAY, the first day of the week, called also the Lord's-day, because it is kept holy in memory of the resurrection of Christ; and the subbath-day, because substituted, in the Christian worship, for the sabbath, or day of rest, in the old dispensation. This substitution was first decreed by Constantine the Great, a. D. 321, before whose time both the old and new substituted were observed by Christians. [See Sas-

SUN'FLOWER, a plant of the genus Holianthus, so called from its turning to the sun. [See HELIANTHUS.]

SUPER Last.], a prefix used in chemical technology, with many words, denoting an excess of the acid, as supersulphate of potash, in which there is an excess of sulphuric acid.

acid.

8 UPERCARGO, a person in a merchant's ship, appointed to manage the sales and superintend all the commercial cou-

cerns of the voyage.
SUPEREROGATION, in theology, a
term applied to such works as a man does
which exceed the measure of his duty.

SUPERFICIES, the surface, or exterior part of a thing; as the superfices of a plane, or of a sphere.

or of a sphere.

8UPERFLUA POLYGA'MIA, in botany, the name of the second order in the class Syngenesia, in which the florets of the disk are hermaphrodite and fertile, and the

forets of the ray also fertile.

SUPERINTEND'ENT, one who has the
oversight and charge of something, with
the power of direction; as, the superintes-

dest of public works, &c.

SUPER'LATIVE, in grammar, expressing the highest or utmost degree. The superlative degree of comparison, in adjectives, formed by the termination est; as, mean, meanest, &c. Also, eminent in the highest degree, or surpassing all other; as man of superlative worth; a woman of

superlative beauty, SUPERNU MERARY, in military aliairs, is an epithet for the officers and non-commissioned officers attached to a regiment for the purpose of supplying the places of

musioned omeers attached to a regiment for the purpose of supplying the places of such as fall in action, &c. SUPERPOSITION, in geology, a lying or being situated upon or above something;

or being attuated upon or above sometrung; as, the superposition of rocks. SUPERSCAPULA'RIS, in anatomy, a muscle seated upon the scapula or shoulderblade.

SUPERSE'DEAS, in law, a writ or command to suspend the powers of an officer in certain cases, or to stay proceedings. SUPERSUL'PHATE, in chemistry, a

sulphate with an excess of acid.

SUPERSUL'PHURETTED, in chemistry, combined with an excess of sulphur.

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foundation itself.

to attach religious importance to this of a too trivial nature; or to those who or a too trivial nature; or to those who are thought wrong in their ideas of the government of the world, not on the side of excluding supernatural agence, but the reverse. Also, the belief of what is absurd, or belief without evidence.

SUPERSTRUCTURE, any kind of build.

ing raised on a foundation or basis; the word being used to distinguish what is

erected on a wall or foundation from the

serving to turn the palm of the hand up-

ment of an arc, in geometry, the number of degrees which it wants of being an entire

semi-circle; as a complement signifies what an arc wants of being a quadrant.
SUPPORTERS, in heraldry, figures

placed by the side of the shield, and appear-ing to support it. In this country none un-der the degree of a banneret are allowed the

honour of supporters, which are restrained to those called the high nobility. In case of marriage of two parties, both of whom

or marriage of two parters, one of each may be borne.—Supporters, in architecture, images which serve to bear up any part of a building in the place of a column.

SUPPURATION, in medicine, the pro-

cess of generating purulent matter, or of forming pus, as in a wound or abscess. Also, the matter generated by suppura-

SUPRA-AX'ILLARY, in botany, growing or inserted above the axilla; as a peduncle. SUPRA-DECOM POUND, in botany, the

term used when a petiole divided several times, connects several leaflets.
SUPRA-FOLIA'CEOUS, in botany, in-

erted into the stem above the leaf or peseries into the stem above the leaf of po-tiole, as a peduncle or flower. SUPRALAPSA'RIAN, in theology, one who maintains that God, antecedent to the

fall of man, decreed the apostacy and all its consequences, determining to save some

and condemn others, and that in all he does

and condemn others, and that it is in a decession be considers his own glory only.

SUPREM'ACY, in English polity, the supreme and undivided authority of the sovereign over all persons and things in this

Oath of supremacy, in Great Britain, an

realm, whether spiritual or temporal.-

SUPERTON'IC, in music, the note next

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oath which acknowledges the supremacy of the sovereign in spiritual affairs, and abjures the pretended supremacy of the

SUR'CHARGE, in law, any extra charge made by assessors upon such as neglect to make due returns of the taxes to which they are liable.
SURCIN'GLE, the girdle with which

SUPERSTITTION, a habit of the human mind, attributed to those who are thought clergymen bind their cassocks.

girth for horses.
SUR/CULUS, in botany, any little branch
or twig; and is applied by Linneus particularly to a branchlet of the mosses and a shoot of the ferns.

SURD, in arithmetic and algebra, a number or quantity that is incommensurable to unity. Surds are simple when they consist of one term, and compound when they con-

sist of several terms.
SU'RETY, in law, one who enters into a bond or recognisance to answer for another's appearance in court, or for his payment of a debt, or for the performance of some act, and who, in case of the principal debtor's failure, is compellable to pay the debt or damages.

SURF, the swell of the sea which bursts upon the shore, or against any rock that hes near the surface of the sea. A surge is a great wave rolling above the general surface of the water.

SUR'GERY, that branch of medical science which consists in the art of curing or alleviating diseases by local and external applications, or of performing surgical ope-

SURMUL/LET, in ichthyology, a fish of the genus Mulius, remarkable for the bril-liancy of its colours, and for the changes which they undergo as the fish expires. SURNAME, the family name; the name

or appellation added to the baptismal or Christian name. Camden derives is from sur, as being added over or above the other, in a metaphorical sense only. The most ancient survames were formed by adding the name of the father to that of the son, in which manner were produced several in which manner were produced several English surnames, ending with the word son; thus, Thomas William's son, makes Thomas Williamson. The feudal system introduced a second description of surnames, derived from the names of places; as Sutton, Acton, &c.; and these were originally written with the particle de or of; as Henry de Sutton. In short, the greater part of surnames originally designated occupation, estate, place of residence, or some parti-cular thing or event that related to the

SURREBUTTER, in law, the replication or answer of the plaintiff to the defendant's rebutter.

SURREJOIN'DER, in law, a second defence, as the replication is the first, of the plaintiff's declaration in a cause, and is an answer to the rejoinder of the defendant.

SURREN'DER, in law, a deed testifying that the tenant for life or years of lands, &c. yields up his estate to him that has the diate estate in remainder or reversion.

SUR'ROGATE, in the civil law, a deputy, or person substituted for another. The word is most commonly used as the

title of a bishop's chancellor, SURTURBRAND, in natural history, fossil wood, found in great abundance in Iceland. It extends through the whole of the north-western part of the island, and is

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evidently a subterranean forest, impregnated with bituminous say, and compre

ed with bituminous sap, and compressed by the weight of supernicumbent rocks. SURVEY'ING, the art of measuring land, laying down its dimensions upon pa-per, and finding its content or area. It is of two kinds, land surveying and marine surveying, the furner having generally in view the measure or contents of certain tracts of land, and the latter the position of beacons, towers, shoals, coasts, &c. Those extensive operations which have for Those extensive operations which have for their object the determination of the lati-tude and longitude of places, and the length of terrestrial arcs in different latitudes, also fall under the general term surveying, though they are frequently called trigono-

metrical sur etrical surveys. SURVEY'OR, in law, one who views and examines for the purpose of ascertaining examines for the purpose of ascertaining the condition, value, and quality of a thing; or who surveys or superintends any busi-ness, as the surveyor of the highways, a pa-rochial officer who sees that the roads are

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kept in repair, &c. SURVI'VOR, in law, the longest liver of joint-tenants, or of any two persons who have a joint interest in a thing; on which case, if there beouly two joint-tenants, upon the death of one, the whole goes to the survivor; and if there he more than two, the part of the deceased is divided among all the survivors.

SUB, in zoology, the generic term for the animal which is well known by the name of the keg, being of the class Mammalia, order Bellua.

SUSPEN'SION, temporary privation of power, authority, or rights, usually intended as a punishment. A military or haval of-cer's suspension takes place when he is put under arrest.—In law, prevention or interruption of operation; as the esemptation of the habeas corpus act.—Suspension, in rheture, a keeping of the hearer in doubt and in attentive expectation of what is to follow, or what is to be the inference or conclusion from the arguments or observations.—Magression bridges. [See Bridges.]—Suspension of arms, a short truce agreed on by hostile armses, in order to bury the dead, make proposals for surrender, &c.—Points of suspension, in mechanics, those points in the axis or beam of a balance wherein the weights are ap-

or a balance wherein the weights are applied, or from which they are suspended.
SUTTEE, the act of sacrifice to which a Hindoo widow submits, namely, thet of immolating herself on the funeral pile of her husband. Though one of the sacred books of the Hindoos absolutely command the suttee, they speak of it as highly meritorious, and the means of obtaining eteral beating. It is helived also to render torious, and the means or occaning rea-nal beatitude. It is believed also to render the husband and his ancestors happy, and to purify him from all offences, even if he had killed a brahmin. Since the year 1766, when the British power is India became firmly established, upwards of 70,000 Hin-doo widows have thus been sacrificed. It is gratifying, however, to add, that this shocking perversion of devotion has at

length been abolished; and to lord Bentinck, the governor-general of India, the honour of the abolition is due. Public opinonour or the aboutton is due. Public opi-nion was greatly divided as to the propriety of our interfering with one of their most solemn religious rites; (as may be gathered from bishop Heber's Narrative); but the humane decision of the governor-general appears to have been received by the people with heartfelt satisfaction. A short time whill country, who died, had twenty-eight wives burned with his body!

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SUTURE, in anatomy, the union of ones by means of deutsform margins; as,

the coronal suture; the sagittal suture, &c. SWAIN'MOTE, or SWEIN'MOTE, in law, one of the forest courts to be holden before the verderers, as judges, by the steward of the swainmote: the swains, or

steward of the swammote; the swams, or countrymen, composing the jury, SWAL'LOW, in ornithology, a migratory bird of the genue Hirsade. There are se-veral species, which, though they differ in colour as well as in other respects, are all distinguished by the untiring rapidity of their flight and evolutions. Their fect are short, and the wings remarkably long. In winter they migrate to tropical climates, a few days being sufficient to pass from the arctic to the torrid sone; and it has been found by experiment, that individuals al-ways come back to their former haunts. Among the chief varieties are—1. the light belined swallow (Airsado viridis) of a light, glossy, greenish blue colour alove, the lower parts white, and a forked tail: 2 the short, and the wings remarkably long. In barn-swallow (kirundo rufa), so called from its frequently attaching its nest to the rafters in barns; the upper parts are steel blue, ers in Darns; the upper parts are steel blue, the lower light chemnt, the wings brown-ish-black, and the tail greatly forked · 3. the purple martin (hirando purpurea), a gene-ral favourite, which every where takes up its abode among the habitations of man; its anous among the nabitations of man; its colour is a deep purplish blue, with the wings and tail brownish-black: 4. the bank swallow (Airmado sparsa), of a dark brown colour, which breeds in holes on the sides of steep banks: 5. the cliff swallow (hirundo fulra), distinguished by its even tail: and, being the control of the even tall and, of the swift, or chimney swallow (hirando pelaegia), which differs widely from the others in its form and manners. The colour is entirely deep sooty brown; the tail is short and founded, having the shafts exis short and rounded, naving the shift we trended beyond the vanes, sharp-pointed, strong and clastic, by means of which structure the bird is enabled to rest against perpendicular walls. It is easily distinguished in the air by its short body and long wings, their quick and slight vibration, and its wide, unexpected, diving ra-pidity of flight. It appears to live in the air more than any other bird, and to perform all functions there, save those of sleeping and incubation. According to the observations of that pleasing naturalist, Mr. White of Selborne, swifts in general feed in a higher district than the other spe-cies; a proof that guata and other insecta also abound to a considerable height in

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the air; they also range to vast distances; since locomotion is no labour to them who are endowed with such wonderful powers of are endowed with such wonderful powers or wing. Their powers seem to be in proportion to their levers, and their wings are longer in proportion than those of almost any other hird.

SWAMP, wet and spongy land in low situations, but not usually covered with

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SWAMP-ORE, in mineralogy, an ore of ron found in swamps and morasses, the colour of which is a dark yellowish brown or gray. It is called also bog-ore, or indu-

rated hog iron ore.

SWAN (cygnus), in ornithology, a large aquatic fowl of the grous Ana, of two varieties, the wild and the tame. The plumage is of a pure white colour, and its long arching neck gives it a noble appearance. In northern climates, the swans are the ornament of the rivers and lakes, over which they seem to preside, from the majesty, case, and grace of their movements. They swim rapidly, and their flight is powerful and long continued; they live in society, attain a great age, and make their nests near the margin of the water, upon the

SWIETE'NIA, in botany, a genus of plants, class 10 Decandria, order 1 Monogy-

plants, class 10 Becaudria, order 1 Monogra-mia. The principal species is the Sanetensa mahagoni, or Cedrus, the mahagany-tree. SWIM/MING, the buoyancy and pro-gressive motion of a body, and particu-larly of an animal body, in water. A very large proportion of the animal tribes are furmalised with a greater or less ca-ments for a winnings. Fishes are wholly pacity for swimming. Fishes are wholly adapted to it; amphibious creatures, as Fishes are wholly much, if not more, than to walking; webfooted birds pass a considerable part of their existence upon the surface of the water, and many of them occasionally make their way beneath it. The same may be said of innumerable species of insects; and all quadrupeds are at least capable of preserving their lives, if accident immerses them in this element, while some resort to it in this element, while some resort to it with peculiar readiness. Man alone is incapable of swimming, without learning to do so as an art. The reason of this peculiar inability of the human race is attributed to the construction of the body, and especially of the dead, from which results a situation of the centre of gravity wholly different from that in quadrupeds. Of man, the head, with respect to the body, and compared with the head, of other animals are pared with the heads of other animals, as proportioned to their bodies, is singularly heavy; a quality occasioned by the larger quantity of fiesh, bones, and brain with which it is furnished; and the absence of which it is infinished; and the absence of those sinuses or cavities which, like air-bladders, lighten that of other animals. The head of a man, therefore, sinks by its own gravity; and, thus exposing the body to fill with water, causes him to drown. Brutes, on the other hand, are able to keep their nostrils above water with facility, and thus, respiring freely, are, on the principles

of statics, out of danger. From these ob-

servations it will follow, that the art of sioimming, which can be acquired by exercise only, chiefly consists in keeping the head above water; and that the hands and head above water; and that the name use feet are to be used as ears and helm, in managing the course of the vessel. To all the advantages of cold bathing, swimming adds many others: it greatly strengthens the abdominal muscles, the muscles of the chest, and the organs of respiration, the spine, neck, and arms. It increases courage, and furnishes an agreeable excitement the usual attendant of manly and brisk exercise, but peculiarly so of swimming; and it affords us the means of preserving

out it amorus us the means of preserving out-lives, or those of others, in situations of imminent peril. [See Floating.] SWING-WHEEL, in a time-piece, the wheel which drives the pendulum. In a watch, or balance-clock, it is called the

SWIV'EL, in gunnery, a small cannon or piece of artillery, carrying a shot of half a pound, fixed on a socket on the top of a ship's side, stem, or bow, or in her tops, in supply side, stem, or bow, or in ner tops, in such a manner as to be turned in any direc-tion.—A strong link of iron used in moor-ing ships, and which permits the bridles to be turned round.—A ring which turns

upon a staple. SWORD-FISH, in ichthyology, a fish of the genus Xiphias, the snout or upper jaw of which is shaped like a sword. SYC'AMORE, in botany, the Ficus Syca-

mores of languas.
SY("AMORE-MOTH, in entomology, a large and beautiful moth, so called because its cateroillar feeds on the leaves of the sycamore

SYC'ITE, or FIG-STONE, a name sometimes given to nodules of flint or pebbles

which resemble a fig.

SYC'OPHANT, an obsequious flatterer or parasite. This word was originally used to denote an informer against those who stole figs, or exported them contrary to law. Hence, in time it came to signify a tale-bearer or informer in general; thence a

fatterre, deceaver, or parasite.

SYDERATION, in botany, the blasting of trees with great heat and drought.

SYL'LABLE, in grammar, a combination of letters uttered by a single effort or impulse of the voice, as can; or a single letter, as s in over. At least one vowel or open sound is essential to the formation of a syllable.

SYL'LABUS, an abstract, or compendium

SILLABUS, an abstract, or compendum containing the heads of a discourse. SYLLEP'SIS, in grammar, a figure by which we conceive the sense of words otherwise than the words import, and con-struct them according to the intention of the author. Also, where two nominative cases singular of different persons are joined to a verb.

SYL'LOGISM, in logic, an argument con-sisting of three propositions; the two first of which are called the premises, and the last the conclusion. Syllogisms are nothing more than our reasoning reduced to form and method; and every act of reasoning

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implies three several judgments, so every syllogism must include three distinct perpositions. Thus, in the following syllogism:

"Every creature possessed of reason and liberty is accountable for his actions;" "Main is a creature possessed of reason and liberty; "Therefore man is accountable for his actions." These propositions are denominated the major, the minor, and the conclusion.—An analogical syllogism founds the excellution apportantiated the second some state of the commonwealth; but if the base he withdrawn, the column is overturned; therefore if justice is taken away, the commonwealth is everturned; therefore is overturned." SYL'VANITE, in mineralogy, the name for a species of Tellursum.

SYM BOL, the emblem, sign, or representation of some moral quality by the images or properties of natural things; as

implies three several judgments, so every

the hon is a symbol of courage; the lamb the hon is a symbol of courage; the same a symbol of meekness; two hands joined together, a symbol of unon, &c. These, symbols were much used by the ancients in representing their deities, and are still continued in various ways. In the eucharist, the bread and wine are called symbols of the body and blood of Christ .- Symbolical philosophy, is the philosophy expressed by hieroglyphics. BYMPATHY, the quality of being affect-

ed by feelings similar to those of another

in whose fate we are interested. This kind an wasse and we are interessed. This aims of sympathy is produced through the medium of organic impression, and is a correspondent iceling of pain or regret. Thus we sympathise with our friends in distress. The word sympathy is also used, but less correctly, to denote an agreement of affections or inclinations, or a conformity of natural temperament which makes two persons pleased with each other .- In natural history, it means a propension or tendency in things mammate to unite, or to act on each other; as, the sympathy between the load-stone and iron.—In medicine, sympathy, stone and iron.—an intuition, symposity, or "consent of parts," signifies a correspond-once of various parts of the body in simi-lar sensations or affections; or an affection of the whole body or some part of it, in con-sequence of an injury or disease of another part.—A sympathetic disease is one which is produced by a remote cause, as when a fever follows a local injury. In this case, the word is opposed to ideopathetic, which denotes either an original disease, or that which is produced by a proximate cause. in anatomy, the term sympathetic is apphied to two nerves (the great intercostal and the facial nerves), from the opinion that their communications are caused by

sympathics.

BYM'PHONY, in music, primarily signifees a consonance or harmony of sounds, agreeable to the ear, either vocal or instrumental, or both. Also, an overture or other composition for instruments.

SYM'PHYSIS, in anatomy, the union of

bones by cartilage.—In surgery, a con-lescence of a natural passage; also, the first intention of cure in a wound.

SYMPHYTUM, in botany, a genus of

SYMPHTTUM, in botany, a genus of plants, class 5 Pentandris, order 1 Monogynic. The species are perennials, consisting of the different kinds of comfrey.

SYMPC'SIABCH, among the ancients, was the director and manager of an entertamment. This office was sometimes performed by the person at whose expense the fesat was provided, and sometimes by the person whom he thought fit to nominate. The feasts of the ancients were called Sym-

: hence the name.

SYMP'TOM, in medicine, any appearance in a disease, which serves to indicate or point out its cause, approach, duration, event, &c. Particular symptoms which more uniformly accompany a morbid state of the body, and are characteristic of it, are called pathogenesic or diagnostic symptoms. In a strict sense, however, symptom means no more than the consequences of diseases, and of their causes, exclusive of the diseases and causes themselves.—A symptomatic disease is one which proceeds from some prior disorder; as a symptomatic fever, proceeding from local pain or local inflamma-tion. It is opposed to slipps/Aic. SYMPTOMATOL/OGY, that part of the science of medicine which treats of the

symptoms of diseases.

SYNÆRESIS, the shortening of a word by the omission of a letter, as ne'er for

SYN'AGOGUE, the building appropri-ated to the religious worship of the Jews; or the congregation who therein assemble

for the performance of their religious rites. SYNAGRIS, in ichthyology, a fish with a sharp back, reckoned a species of Sparus.

It is caught in the Archipelago.

SYNALE PHA, in grammar, a contraction of syllables, performed principally suppressing some vowel or diphthong at the end of a word, before anothervowel or diphthong at the beginning of the next: as, *ull** ego, for *ulle eeo.

o, for ille ego. SYNARTHRO'SIS, in anatomy, a species of articulation, where there is only an obscure motion, as in the bones of the carpus and metacarpus, &c.; or where there is no motion at all, as in the sutures of the akull.

SYN'CHISIS, in rhetoric, a confused and disorderly placing of words in a sentence. SYNCHONDBO 818, in anatomy, a species of symphysis; being the union of two bones by means of a cartilage, as in the vertex.

tebre SYN'CHRISIS, in rhetoric, a figure of

speech in which opposite persons or things are compared. SYN'DESMUS, in anatomy, a ligament

for binding together the bones and other parts

SYN'DICI, in antiquity, orators appointed by the Athenians to plead in behalf of any law which was to be enacted or abrogated.

SYNE'CHIA, in medicine, a concretion of the iris of the eye with the comes, or with the capsule of the crystaline lens. SYNCHORE'SIS, in rhetoric, a figure of speech wherein an argument is souffingly

H more pointedly. SYN'CHRONISM, in chronology, con-

currence of two or more events in tim Synchronal, simultaneous, or happening at the same time.

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SYN'COPATE, in a primary sense, to contract, as a word, by taking one or more letters or syllables from the middle.—In nusic, to prolong a note begun on the un-accented part of a har, to the accented part of the next bar; or to connect the last note of a bar with the first of the fol-

wing. SYN COPE, in medicine, a swooning, wherein the patient continues without any sensible motion or respiration; accompanied with a suspension of the action of the brain and a temporary loss of sensation and volition.—Syncope, in grammar, an elision or retrenchment of a letter or syllable from the middle of a word .-- In music, the division of a note introduced when two or

vision of a note introduced when two more notes of one part answer to a single note of another. The word spreoperion is, however, more frequently used in music.

STN DIG, an officer of government, the visit of the different powers in different countries; generally a land of magnitate entrusted with the affairs of carries of the countries. munity. The university of Cambridge has its syndies; and in Paris almost all the

companies, the university, &c. have theirs. SYNEC'DOCHE, in rhetoric, a figure or trope by which the whole of a thing is put for a part, or a part for the whole; as the genus for the species, or the species for the

genus, &c.
SYNGENE'SIA, the 19th class of the
Linnean system of plants, containing six
orders: 1. Polygamia aqualis; 2. Polygamia superflua; 3. Polygamia frustanea; 4. Polyyamia necessaria; 5. Polyyamia segregata; and 6. Monogamia; in which the stamens are united in a cylindrical form by the anther

SY'NOCHA, in medicine, a species of continued fever, attended with symptoms de-noting general inflammation in the system. It makes its attack at all seasons of the year, but is most prevalent in the spring; and it seizes persons of all ages and habit but more particularly those in the vigour of life, and of a plethoric constitution. It is often brought on by sudden transitions from heat to cold, swallowing cold liquors when the body is much heated by exercise, or by

intemperance of any kind.

SYNOCHUS, in medicine, a species of

mixed fever, commencing with symptoms of synocha, and terminating in typhus. SYN'OD, in ecclesiastical affairs, a connicil or meeting to consult on matters of religion. In Scotland, a synod is composed of several adjoining presbyteries. The members are the ministers, and a ruling elder from each parish.—Sysod, in astronomy, a conjunction, or concourse of two or more stars or planets, in the same opti-cal place of the heavens.—Symodical south, the period from one conjunction of the moon with the sun to another. This is called also a lunation, because in the course of it the moon exhibits all its phases.

SYN'ONYME, or SYN'ONYM, a word

having the same signification as some other word. We rarely find two words precisely synonymous in all situations; though many are sometimes synonymous, and at other times not so. Thus when we speak of the large rolling swell of the sea, we may call it a ware, or a billow; but when we speak of the small swell of a pond, we may call it a wave, but not a billow.

SYNOP'SIS, a collection of things or parts so arranged as to exhibit the whole or the principal parts us a general view. SYNOVIA, in anatomy, the fluid which

lubricates the articulations of the bones, and which is for that purpose secreted in the cavities of the joints.

SYN'TAX, that division of the gram-matical art which analyses the dependence of parts of speech upon one another, and supplies rules for their mutual government. Syntax, as an art, may be divided into two branches: the one common to all languages, and by which words are made to agree in gender, number, case, person, and mood; the other peculiar to each language, and by which one mood is made to govern another, and the consequent variations effected. the first of these is called concorn; the second government. It has been said that the first ment of language is intelligibility; its first grace, purity; and that every other excellence is subordinate. Syntax, then, esecially deserves attention : as neither inteltelligibility nor purity of style can be found where the rules of syntax are violated.

SYN THESIS, in logic, that process of reasoning in which we advance by a regular chain from principles before established or chain from principles before established or assumed, and propositions already proved, till we arrive at the conclusion. The systactural in therefore opposed to the assay-tical method.—In chemistry, the uniting of elements unto a compound: the opposite of snatyes, which is the separation of a compound into its constituent parts.—
Synthesis, in antiquity, a loose robe worn by the Romans at their meals.

SINTONIC, in music, an epithet used by ancient musical writers to distinguish a

species of the distonic genus. SYPHERING, in ship-building, the lapping the edge of one plank over the edge of another in constructing the bulk-

beads SYRTAC, pertaining to Syria, or its language; as, the Syriac version of the Pentatruch.

SYR'IACISM, or SYR'IANISM, a Syrian idiom, or a peculiarity in the Syrian

language.

SYRIN'GA, in botany, a genus of plants, class 2 Diandria, order 1 Monopynia. The species are shrubs of the lilac tribe.

SYRINGOTOMY, in surgery, the operation of cutting for the fatula.

SYSARCO'SIS, in anatomy, a species of union of bones in which one bone is united to another by means of an intervening muscle.

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SYSTEM, in science and philosophy, a whole plan or scheme, consisting of many parts connected in such a manner as to create a chain of mutual dependencies; or a regular union of principles or parts forming one entire thing. Thus we say, the planetary system, or the whole of the bodies supposed to belong to each other; a system of botany, or that which comprehends the whole science of plants; a spatem of philosophy, or a theory or doctrine which embraces the whole of philosophy. The great utility of spatems is to classify the individual subjects of our knowledge in such a way as to enable us readily to retain and employ them, and at the same time to illustrate each by showing its connexion with

SYZ'YGY, in astronomy, a term equally

used for the conjunction and opposition of a planet with the sun, or of any two of the

heavenly bodies.

SYSTOLE, in anatomy, the contraction of the ventricles of the heart, for expelling the blood and carrying on the circulation; the opposite state to which is called the disstole, or dilatation of the heart. In

grammar, the shortening of a long syllable.

8YSTYLE, in architecture, the disposition of columns in a building near to each other, but not quite so thick as the pyenos-tyle; the intercolumniation being only two diameters of the column.

SYSYGIA, in music, any combination of sounds so proportioned to each other as to produce a pleasant effect on the ear.—In grammar, the coupling different feet to-gether in Greek or Latin verse.

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T, the twentieth letter and sixteenth cousonant in the Euglish alphabet, is numbered among the mutes or close articulations; and it differs from d chiefly in its closeness, the strength with which the breath is emitted in pronouncing t being all that distin-guishes them. Its natural sound is heard in take, tara, bat, botter. Its use is to modify the manner of uttering the yoral sound which precedes or follows it. When t is followed by h, as in think and that, the combination forms a distinct sound for which we have no single character: and these sounds differ, think being aspirated, and that being vocal. Another sound is also produced by its combination with i, the letters ti usually passing into the sound of sh, as in nation, position, substantiate, &c. In a few words the combination ti has the sound of the English ch, as in Christian. -In music, T signifies tenor; also tuce, to indicate silence; it also stands for trillo, a shake; and in concertos and symphonies it

is likewise the sign of fuffs, a direction to TABARDEE'RS, a name formerly given to the scholars at Oxford who were the

tabard, a short gown.

TABASHEER', a Persian word signifying a substance found in the joints of the bamboo, which is highly valued in the East Indies as a medicine for the cure of bilious vorhitings, and other discharges. It is supposed to be the juice of the plant thicken-ed and hardened, though some describe it

TABBY, in commerce, a thick kind of taffeta, watered or figured, by means of a calender, the iron or copper rolls of which are engraved. The parts engraved pressing but little, if at all, upon the stuff, occasion that inequality of the surface by which the rays of light are differently reflected.——

Tabbying, the passing of silk, mohair, or other stuffs under a calender to give them

a wavy appearance.
TABERNACLE, among the Jews, a kind of tent or movable building, placed in kind of tent or movable building, placed in the middle of the camp, for the perform-ance of religious worship, sacrifices, &c. during the wanderings of the Israelites in the wilderness, and made use of for the same purpose till the building of the tem-ple of Jerusalem. It was of a rectangular figure, thirty cubits long, ten broad, and ten high.—The Feast of Tabernacles, a solemu featival of the Jews, observed after harvest, an the fifteenth day of the month harvest, on the fifteenth day of the month Tisri; instituted to commemorate the goodness of (ind, who protected them in the wilderness.- Tabernacle is also used to signify the box in which the Host is kept on the alter in Roman churches, and for the niche or cabinet in which the sacred relies, images, &c. are preserved.

TA'BES, in medicine, a wasting of the

body, a genus of diseases, class cuchesia.

TABLE, in mathematics, systems of numbers calculated for expediting astronomical, geometrical, and other operations: thus we say, tubles of the stars; tubles of sines, tangents, and secants; tables of logarithms, rhombs, &c.—In literature, a collection of heads or principal matters contained in a hook, with references to the pages where each may be found; as, a table of contents. —Table, in perspective, the transparent or perspective plane.—In arithmetic, any scries of numbers formed so as to expedite calculations, as the tables of weights and measures.—In astronomy, computations of the motions and other phenomena of the beavenly bodies.—In anatomy, a division of the cranium or skull.—In the glass manufacture, a circular sheet of finished glass, usually about four feet in diameter,

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weighing 10 or 11lbs. each, twelve of which make a side or crate of glass .-- In religion, a division of the ten commandments; as, the first and second tables. The first table comprehends our more immediate duties to God; the second table our more immediate duties to each other .-- In heraldry, escutcheons containing nothing but raidry, escutcheous containing nothing out the mere colour of the field, and not charged with any hearing, are called tubles d'attente, tables of expectation, or tabula rase.——Among jewellers, a table diamond, or other precious stone, is that whose upper surface is quite fat, and only the sides cut in angles.——Knights of the round table, a subject of the count table, as the stable distribution of the round table, as military order instituted by Arthur, the first king of the Britons, A.D. 516.—Laws of the twelve tables, the first set of laws of the Romans, so called, probably, because they were engraved on tables or plates of copper, to be exposed in the most public part of the forum.

TUBES), groupes of persons, so dressed and placed as to represent paintings. This is a source of reflued amusement in Germany and some other parts of the continent, and is thus managed: A frame is made of sufficient width, covered with gauze, behind which the persons stand in appropriate attitudes and costume, either taken from celebrated historical pictures, or left to the genius of the parties who represent a scene from the striking descriptions of a poet or novelist. They are often got up with great taste in families on birth-days and festive occasions, and are sometimes also exhibited on the stage.

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TABOO', a word used by the South Sea islanders to denote something consecrated, sacred, and furbidden to be touched, or set

aside for particular uses and persons.

TAB'ULAR SPAR, in mineralogy, the schaalstein of Werner, and the prismatic augite of Jameson. It is a species of liniestone, of a grayish white colour, whose pri-mary form is regarded as a doubly-oblique prism. Before the blowpipe it melts on the edges into a semi-transparent colourless enamel.

TACAMAHAC'A, or TAC'AMAHAC, in chemistry, a resin obtained from the Pagara cetandra, and brought from America in large oblong masses wrapped in flag leaven, of a light brown colour, and an arc-matic smell between that of lavender and

TA'CES, in archeology, armour for the

TACK, the course of a ship in regard to the position of her sails; as the starboard tack, or larboard tack. To tack, to change the course of a ship by shifting the position of the sails from one side to the other.

or the sails from one size to the other. TAC'kIB, the rigging, blocks, and other apparatus of a ship. Also a machine for raising and lowering heavy weights, consisting of a rope and blocks called a pulley.

TACTICS, a term which, in its most extensive sense, relates to those evolutions, maneuvres and positions which constitute the main spring of military and naval iinesse: tactics are the means by which discipline is made to support the operations of a campaign, and are studied for the purpose of training all the component parts according to one regular plan or system; whereby celerity, precision, and strength are combined, and the whole rendered effective

TADOR'NA, in ornithology, the sheldrake, a beautiful species of Anas, nearly equal to the goose in size, and variegated with white, and with a longitudinal spot of gray on the belly: it is frequent on the north-western coasts of England.

TAD POLE, a young frog, before it has disengaged itself from the membranes that enxelope it in its first stage of life, and seeming to consist only of a large head and

slender tail. TA'NIA, the tape-worm, in natural history, a genus of the vermes class, containing more than a hundred species, infesting mammalia, reptiles, and fish. The animals of this genus of worms are destined to feed on the juices of various animals, and are usually found in the alimentary canal, geaerally at the upper part of it. They are sometimes collected in great numbers, and

occasion the most distressing disorders. TAPELSPATH, in mineralogy, a lamel-lar substance of a yellowish gray or rose-white, forming masses of prisms, chiefly

lime and silex TAP'FEBEL, the upper part of a ship's stern, being a curved piece of wood, gene-

rally ornamented with carved work.
TAL'BOT, in sporting, a sort of hunting dog between a hound and a beagle, with a large snout, and long, round, pendulous

TALC, in mineralogy, a well known species of magnesian earth, the colour of which is generally one of the shades of green. It consists of broad laming or plates, is soft and unctuous to the touch, has a shining lustre, and is often transparent. The species take comprehends the varieties of pale green, gray, and white va-rieties, and is divided, in popular language, into cosmon, carris, and indurated tale by the action of fire, the lamine open a little, the action of are, the issume open a little, the fragment swells, and the extremities are with difficulty fused into a white enamel. When rubbed with resin, tale ac-quires positive electricity. It is found in various parts of the world. In England, Northamptonshire is the district most pe-cularly known for this production; and it is met with in the northern parts of Scot. is met with in the northern parts of Scot-land. The Romans used tale both for window-lights, and for the pavement of mani-ficent buildings; and it is still used in many parts of India and China, in windows

instead of glass.
TALENT, among the ancients, the name of a coin, the true value of which cannot well be ascertained, but it is known that it was different among different nations. Among the Hebrews there was both a talent of gold and a talent of silver; the gold com weighed only four drachmas, and was the same as the shekel of gold: but

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their talent of silver, called cicar, was equivalent to three thousand shekels, or one hundred and thirteen pounds, ten ounces, troy weight. The Attic talent is supposed to have been of the value of 1932, 15s. stering. The Romans had the great talent equal to 991. Ge. 8d., and the little talent to 761.

sterling.
TA'LES, in law, additional jurymen, when those impanelled do not appear, or, appear-

ring, are challenged.

TAIL, or FEE-TAIL, in law, a limited estate or fee; opposed to fee-simple. [See

PRE and ENTAIL.]
TAI/18MAN, a word of Arabic origin, signifying a figure cast or cut in metal or stone, and made, with certain superstitious ceremonies, during some particular confi-guration of the heavens, as when planets are in conjunction, and supposed to have extraordinary influence in averting disease. But, in a more extensive sense, the word talisman is used to denote any object in nature or art, the presence of which checks the power of spirits or demons, and defends the

wearer from their malice.

TAL'LOW, animal fat melted and sepa-rated from the fibrous matter mixed with it. It is firm and brittle, has a peculiar odour, and is applied to various uses, but particularly to the manufacture of candles. Tallow contains of carbon and hydrogen, which, when excited into gas by any burn-ing body applied to the wick, absorbs oxy-gen, and the hydrogen and carbon explod-ing, as they gradually evolve, the result displays heat, creates a nucleus called flame,

and radiates tight.
TAL'LOW-TREE (stillingia schifera), a remarkable tree growing in great plenty in China; so called from its producing a substance like tallow, in every minute particular, and applicable to the same purposes. The tallow-tree is about the height of the the tailow-ire is about the neight of the cherry; and the foliage greatly resembles the Lombardy poplar, and at the end of the season the leaves turn bright red. The bark is very smooth; the fruit, which is enclosed by a kind of coat resembling that of a chesnut, is composed of three grams, of the size and form of a small nut. The capsules and seeds are crushed together and boiled; the fatty matter is skimmed as it rises, and condenses on cooling : and the candles made of this substance are very white.

TAL'LY, a mode of reckoning between buyers and sellers, which before the use of writing was almost universal, and which is even still partially used. The fully is a piece of wood on which notches or scores are cut as marks of number. It is cus-tomary for traders to have two of these sticks, or one stick cleft into two parts, and to mark or notch them in a corresponding manner; one to be kept by the seller, the other by the purchaser.—In the English other by the purchaser.—In the English exchequer are tallies of loans, one part being kept in the exchequer, the other being given to the creditor in lieu of an obligation for money lent to government.

TAL'LY TRADE, the name given to a stem of retail trade carried on not only in London and other large towns, but spreading over the country to a fearful extent. By this mode of trade shopkeepers furnish cer-tain articles on credit to their customers, tain articles on credit to their customers, the latter agreeing to pay a stipulated sum weekly. A temptation is thus held out to the poorer classes to buy articles which they do not absolutely require; and the natural consequence is, that they get involved in debt with the tally-shops beyond their means of extrication, and eventually pay the penalty of debt (small as it is) within the walls of a prison. It has become according to the control of a prison. It has become according to the control of a prison. evil of great magnitude, and may be regarded as one of the most direct roads to pau-

TAL'MUD, the book of the oral law of the Jews, containing their laws, customs, and traditions. It consists of two general parts, the Muchus or text, the style and reasoning of which are tolerably accurate: and the Gemara or comment, which contains the decisions of the Jewish doctors, and their expositions of the text. The Talmud of Babylon was composed about 500 years after Christ, and was much esteemed; that of Jerusalem was not held in such great veneration, although composed 200

years earlier.
TAL'ON, in architecture, a kind of moulding, which consists of a cymatium, crowned with a square fillet. It is concave at the bottom, and convex at the top; and is usu-

bottom, and convex at the top; and is usually called by workmen an oge, or O G.
TAL'PA, in surgery, a name given to engrated tumours, when situated under the
scalp.——Taipa, in soology, the mole.
TALUS, in fortification, the slope of a
work, as a bastion, rampart, or parapet.
TAM'ARIN, in soology, a small monkey
of South America, with large cars.
TAM'ARIND, the fruit of an Indian tree,
which has an agreeable acidity combined

which has an agreeable acidity combined with sweetness. The tamarind-tree is culwith sweetness. with swertness. In tamarina-tree is cultivated in both the Indies, for the sake of its shade as well as for its grateful acid fruit, the pulp of which, mixed with boiled sugar, is imported into Europe. The stem of this tree is large, lofty, and crowned with wide angeadum branches.

wide spreading branches.

TAM BOUR, a species of embroidery wrought on a kind of cushion or spherical body, stretched on a frame, so that it somewhat resembles the head of a drum, or a tanibourine. A frame of a different construc-tion is used when several workers are employed on the same fabric, consisting principally of two rollers, which, when properly fixed, stretch the material to the necessary degree of tension. But machines of extraordinary ingenuity have of late years been constructed for tambour-working, by which the greatest accuracy is ensured, while the saving of manual labour places them among those efforts of mechanical skill which are the distinguishing features of the present age.—Tambour, in fortification, a kind of work formed of palisades or pieces of wood ten fect long, planted close together, and driven firm into the ground.—Tambour,

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in architecture, is applied to a wall of a circular building, aurrounded with columns.

In mechanics, the cylindrical axle-tree of a wheel, which serves to draw up stones

out of a quarry.

TAMBOURI'NE, one of the most ancient musical instruments, and still used particularly in Biscay, where a large kind of tambourine, called tumbour de Busque, is or tamourine, cause tamous at Busque, is used to accompany all the national songs and dances. In Scripture this instrument is designated a tambrel; in profune history we find it was popular among most of the Eastern nations; and in the middle ages it was used by the Troubadours and minstrels. The present tambouring consists of a wooden or brazen hoop, over which a skin is extended, and which is hung with bells. Sometimes the thumb of the right hand is drawn in a circle over the skin; sometimes the fingers are struck against it; while it is supported by the thumb of the left hand. From the performance of it the left hand. From the performance of its being capable of displaying various graceful movements of the body, the tambourine is generally an attribute of Terpsichouse. TAMPOB, an East Indian fruit some-what resembling an apple. TAN, the bark of the oak, or other tree

ground or chopped, and used in tanning leather. Tan, after being used in tanning, is used in gardening for making hotbeds.

TAN'GENT, in geometry, a straight line which touches a curve, but which, when pro-

duced, does not cut it — In trigonometry, the tangent of an arc, is a right line touching the arc at one extremity, and termi-nated by a secant passing through the other extremity.

TAN'ISTRY, a tenure of lands in Ire-land, by which the proprietor had only a life estate, and to this he was admitted by election. The primitive intention seems to have been that the inhentance should descend to the oldest or most worthy of the blood and name of the deceased; but the practice often gave rise to the fiercest and most sanguinary contests between tribes and families.

tribes and families.

TANNIN, in chemistry, the astringent vegetable substance procured from tan, by macerating it in cold water; this has the property of forming with animal gelatine a tough insoluble matter, and is therefore used an converting akine into leather by the process of tanning. The oak and its promatters, tannin and gallic acid, which seem by the powers of vegetation, mutually convertible. They combine with much facility, forming, from a state of solution, a soft, florculent precipitate, which, on drying, becomes hard and brittle. On the formation of this combination, the art of tanning depends. The skin of an animal when freed from the hair, epidermis, and cellular fibre, consists chicfly of indurated gelatine. By immersion in the tan-liquor, which is an infusion of bark, the combiation of tannin with the organized gela-tine, which forms the animal fibre, is slowly established; and the compound of tannin

and grelatine not being soluble in water, and not liable to putrefaction, the skin is ren-rendered dense and unpermeable, and not subject to the spontaneous change which

it would otherwise soon undergo. it would otherwise soon undergo.

TAN'NING, the art or process of preparing leather from the raw hides of animals, by means of tan. After being cleared
of the hair, wool, and deshy parts by the
help of lime, scraping, and other means,
they are macerated in an astringent liquor,
formed from the bark of the cak. This is usually done by putting into the tan-pit layers of ground oak-bark and skins alternately, with the addition of a small quantity of water. This process is long and laborious, but he accounts which have lead of water. This process is long and labori-ons: but, by accounts which have lately been published, it would appear that a discovery has been made which wonder-fully facilitates the operations. By means of a tanning machine, or pair of horizontal rollers faced over a tan-pit, between which is introduced a bold or band of hides attached by ligatures to each other, to the num-ber of fifty to a hundred, and by which the rollers are constantly fed or supplied, the hides are lifted out of the pit on one side of the machine; and as they pass between the rollers the exhausted coze or tanning liquor is pressed out of them, and they are depo-sited in folds in the pit, on the other side of the machine, where they absorb another supply of fresh ooze. The first hide having en inserted between the rollers, the others follow in succession, and upon arriving at the end of the band the motion of the roller is reversed, and the belt is returned through the machine to receive another precising. This alternate motion is con-stantly repeated, the put being replenished from time to time with fresh solutions of tan, till the operation is completed. The effects said to be produced by this simple checks said to be produced by this simple plan, are—the shortening the time of tan-ung to one-fourth of that generally re-quired, and the production of a considerable increase of weight. It must, however, be observed, that tanning is a chemical process, and that improvements in the arts may naturally be expected to result from the progress of chemical science, independent of the mere mechanical operations.

TAN'SY, in botany, a plant of the genus Tancetum, with small yellow flowers, like buttons, disposed in a large upright corymb. The whole plant has a strong and prnetrating odour, and an extremely bitter taste. It contains an acrid volatile oil, and is used in medicine as a stimulant and carminative

TAN TALITE, in mineralogy, the ore of tantalum, otherwise called columbium, a newly-discovered metal. It is imbedded in small angular pieces, and is of an iron black colour, sometimes tinged with blue.

TAPESTRY, a curious production of the loom, wherein the finest pictures may be represented. It consists of a kind of woven hangings of wool and silk, often enriched with gold and silver, representing figures of men, animals, landscapes, historical subjects, &c. This species of curtain covering

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for walls was known among Eastern nations from a very remote era; but it is sup-posed that the English and Flemish, who were the first that, in the northern parts of the world, excelled in this art, learned it of the Saracens during the crusades. During the 15th and 16th centuries, the art was practised with great skill at Arras, in Flanders; and tapestries were executed there after the masterly designs of Raphael in his cartoons It was also carried on in Rugland, and much patronized; but has long since given place to paper and other kinds of decorations. Colbert, the cele-brated minister of Louis XIV., established Gebelia's celebrated manufactory of tapes-try, in the neighbourhood of Paris. [See

GORELINE. TAPIOCA. [See Manioc and Cas-

AAVA.]
TAPIB, in zoology, a genus of animals of the class Mommalia, order Bellua, that inhabits America. The tapir is a native of South America, is about 6 feet long, and 3½ high, resembling a hog in snape, with the supplemental of the state of the sta a short movable proboscis. It shuns the a short movable probosca. It shuns the habitations of man, and leads a solitary life in the interior of forests. In the wild state it lives on fruits and the young branches of trees, but when domesticated, eats every kind of food. Though possessed of great strength, it uses it only for de-fence; and its disposition is mild and timid. There is also the Indian tapir, which inhabits Sumatra, Malacca, and timid. There is also the indian ispir, which inhabits Sumatra, Malacca, and some of the surrounding countries.

TAR, a thick, black, unctuous substance, obtained from old pines and fir trees. Some of the unctuous species of bitumen are

also called mineral tar. .
TARAN'TULA, in entomology, the largest of all European spiders, the bite of which was formerly supposed to be venomous, and only to be cured by the aid of TARE, in commerce, an allowance for

the outside package that contains such goods as cannot be unpacked without detrunent; or for paper, bands, cord, &c. When the tare is deducted, the remainder is called the net or neat weight.

TAR'GUM, in sacred literature, a name given by the Jews to certain glosses and paraphrases of the Scriptures, written in the Chaldaic language; a work which was occasioned by the long captivity of that

people.
TARTFF, or TARTF, in commerce, a list or table of custom-house and excise duties imposed on goods, with their respective rates.

TARPE'IAN, in Roman antiquity, an appellation given to a steep rock in Rome; whence, by the law of the twelve tables, those guilty of certain crimes were precipithose guity of certain crimes were precipi-tated. It was named after Tarpeia, the daughter of Tarpeius, the governor of the citadel of Rome, who promised to open the gates of the city to the Sabines, provided they gave her their gold bracelets, or, as she expressed it, what they carried on their left hands. The Sabines consented, and, as they entered the gates, threw not only their bracelets, but their shields, upon Tar-peia, who was crushed under the weight.

peia, who was crushed under the weight.
She was buried in the capitol.
TAR-RASS, or TER-RAS, in mineralogy,
a volcanic earth, resembling putzolana,
used as a cement. The Dutch tarras is
made of a coft rock stone found near Collen,
on the lower part of the Rhine. It is burnt
like lime, and reduced to powder by being ground.

TAR'SUS, in anatomy, the space between the bones of the leg and the metatarsus, the front of which is called the instep. The most of which is caused the instep.

Tursus is also used by some for the cartilages which terminate the palpebra, or eyelids, and from which the celia or hairs arise.

TAR'TAR, in chemistry, an acid concrete substance formed on the sides of wine casks. It does not appear to be a product casks. It does not appear to be a product of the fermentative process, but exists before this in the juice of the grape, and is merely separated. It is purified by boiling it in water, with the addition of a small quantity of fine clay, which attracts the colouring matter. By evaporation, it is obtained crystalized, forming the purified tartar, crystals, or cream of tartar of the abone. It is a compound of tartaric acid shops. It is a compound of tartar of the shops. It is a compound of tartaric acid and potash, having the acid in excess. In its crude state, it is much used as a flux in the assaying of ores.
TARTAR'IC ACID, an acid procured by

the solution, filtration, and crystalization of the tartar. Tartaric acid combines with the alkalis and earths, forming salts named tartrates. It has also a tendency to form salts with an excess of acid, in uniting with those bases, with which it forms soluble compounds.—To fartarize, to impregnate with, or refine by means of the sait of tartar.—('ream of tartar, a powder compounded of tartaric acid and potash.

TAR TRATES, salts formed by the combination of tartaric acid with different bases; as tartrate of potash, tartrate of soda, &r.

TASTE, in physiology, one of the five senses; a peculiar sensation excited by means of the organs of taste. The taste of bodies depend on a certain determinate magnitude of their particles, adapted to excite different sensations by means of the nervous papilise of the tongue.—Taife is also used, in a figurative sense, for the judgment and discernment of the mind, or the faculty of judgment operating in a cer-tain sphere; and is the fruit of observation and reflection—not wholly the gift of nature, nor wholly the effect of art

TATOO'ING, the practice of puncturing the skin, and rubbing a dye or gunpowder into the wounds, by which means lines and figures are formed on the face or other parts of the body which have been subject to the operation. Degrees of rank among savages are often designated by the greater or less surface of tatoord skin; and some of the South Sea islanders have a most grotcaque as well as fierce appearance.

TATTOO', the beat of the evening drum,

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giving notice to soldiers to repair to their quarters in garrison, or to their tents in

camp.

TAURID'IA, among the Romans, were certain games in honour of the infernal gods. They are sometimes called tsurii gods.

TAURUS, in astronomy, the Bull; a splendid constellation in the second sign of the zodiac, containing the Pleisdes, Aldebaran, &c. This constellation, according

to the British catalogue, contains 141 stars. TAXES, the assessments imposed by law for the public service, either direct, as on persons and necessaries; or indirect, as on luxuries and raw materials. Taxes imposed on goods at the time of their importation, are denominated customs, duties, or imposts.

TAX'IDERMY, the art of preparing and

preserving specimens of animals.

TAX'18, in surgery, an operation by which those parts which have quitted their natural situation, are replaced by the hand without the assistance of instruments, as

in reducing bernia, &c.

In reducing norms, &c.

TEA, the leaf of a Chinese tree, from
which an agreeable and useful beverage of
the same name is made. The tea plant is a
native of China, Japan, and Tonquin. It
fourishes most in valleys, the sloping sides
of mountains, and the banks of rivers exposed to the southern rays of the sun. There are two varieties of the tea plant, thea viridis, with broad leaves, and these bokes. The with proad teaves, and these bobbed. The names given in commerce, to the different sorts of tea, are unknown to the Chinese, the imperial excepted, and are supposed to have been applied by the merchants of Canton; but the uames by which they are imported into Europe are well known. The black teas are babbes are black teas are, hohea, congo, campo, souonacz teas are, nones, congo, campo, sou-chong, pouchong, and pekoe; the green teas are twankay, hyson skin, young hyson, hyson, mperial, and gunpowder.—Tea, mo-derately and properly taken, acts as a gentle astringent and corroborative: it atrengthens the stomach and bowels, assists digestion, and acts also as a diuretic and diaphoretic; but in most constitutions, and disphoretic; but in most constitution, if taken to excess, it produces considerable excitement and wakefulness. The toa plant is the growth of a particular region, situated between the 30th and 33rd degrees of north latitude. The trees are planted four or free feet assunder; they have a very stunted appearance; and are not allowed to grow higher than is convenient for men, women, and children to pick the leaves. When this is done, the leaves are put into wide shallow baskets, placed on shelves in the air, or wind, or mild sunshine, from morning till noon; then on a flat cast-iron pan over a charcoal stove, ten or twelve ounces of leaves are thrown at a time, stirred quickly with a hand-broom, and then brushed off again into the baskets, in which they are equally and carefully rubbed between men's hands to roll them; after which they are again dried over a slower fire. The tea is then laid upon a table to be drawn or picked over .- To make singlo, or hyson, the first two gatherings are chosen,

and as soon as picked from the trees are put into the pan; next rolled and spread thin, to separate the leaves, which adhere to each other; again well dried, spread, affeed, picked, and roasted two or three times more before it is in a marketable state. In no country of Europe is tea imported in such perfection as in Russia. Donveyed by land through the medium of the large fairs at ladak and Nijin Novgorod, it retains the virtue of which a sea-voyage is said to deprive it; while its flavour is much enhanced by the leaves of the oles fragress, with which the Chinese pack it for a land journey. It is also said, that the tea grown in the districts from which the Russians alone are allowed to draw their and as soon as picked from the trees are Russians alone are allowed to draw their teas, is of a finer flavour owing to the superior fitness of the soil.

TEAK'-TREE (tectona grandia), one of the largest trees known; it may be regarded as the oak of the Eastern world. and the only Indian wood impenetrable by the white ants. It is strong, light, and easily wrought at all ages; and is much used in building ships as well as houses. This tree shounds in the extensive forests of Java, Ceylon, Maisbar, Coronandel, &c., but especially in the empires of Birmah and Pegu, from which countries Calcutta and Madras draw all their supplies of ship timber.

TEARS, the limpid fluid secreted by glands adjoining the eye, and increased by emotions of the mind, but more especially by grief. This fluid is also called forth by any injury done to the eye. Tears serve to moisten the corner and preserve its transparency, as well as to remove any dust or other substance that enters the eye. The organ which secretes this liquid is the lachrymal gland, one of which is situated in the external canthus of each orbit, and emits six or seven excretory ducts, which open on the internal surface of the upper

in chemistry, any fluid falling in drops, as gums or resins exuding in the form of tears. TEBETH, the tenth month of the Jewish ecclesiastical year, and fourth of the civil. It answers to our month of December.

eyelid, and pour forth the tears .- Tears,

TECHNOL'OGY, a treatise on the arts; or an explanation of the terms of the arts. A technical word in a word that belongs properly or exclusively to the arts; and when speaking of the terms of art, we say technical terms, technical language, &c.
TE DE'UM, the title of a celebrated hymn

used in the Christian church, and so called because it begins with the words, Te leum laudamus; We praise thee, O God. It is sung in the Roman Catholic churches with great pomp and solemnity, on occasions of joyful thanksgiving.

TEETH, in anatomy, small bones fixed in the alveoli of the upper and under jaw. In early infancy, when the softest aliment is required, the gums alone are sufficient; but as we advance in years, teeth are re-quired to masticate the food which then becomes necessary for our subsistence.

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They are the hardest and whitest of our ones, and at full maturity, we usually find thirty two in both jaws, viz sixteen in each sometimes indeed there are two more but oftener two less Every tooth is composed of its cortes or reases, and its internal bony on its corress or "manus, and its internations substance. The enamed is a very hard and compact substance of a white colour and per ultar to the teeth. When broken it appears fibrous or strated, and all the striss. 5 STONES are directed from the circumference to the centre of the tooth The bony part resem bles other bones in its structure, but is ones in its structure, but is much harder than the most compact part of bones in general. Each tooth has an inner cavity, which beginning by a small opening at the point of the tang becomes larger, and terminates in the body of the tooth This cavity is supplied with blood vessels and nerves which pass the small bole in the root. In aged people this hole sometimes closes, and the tooth then be comes insensible. The teeth are divided OTHER comes meonable. The teeth are divided into three classes via successe, ossum, and suclaises or grinders. The incisores are the four teeth in the fore part of each jaw, they derive their name from their use in dividing and cutting the from their use in dividing and cutting the from their use in their reamblance to a dog's tusk, and are intended for laying hold of substances rather than for the purposes of matication. The molares, or grinders, of which there are ten in each jaw, are so called, because The molars, or granders, of which there are ten in each jaw, are so called, because from their size and igure they are calculated for grunding the food. The last grander is shorter and smaller than the rest, and, from its coming through the gums later than the rest and sometimes AHIMALS, gums later than the rest and sometimes not appearing till late in life is called dens agnesties—We have seen it stated by a respectable authority, that the ordinary decay of the teeth commences in the ma jority of instances, immediately beneath the enamel, in the fine ramifications of the peripheral extremities of the tubes and pro-ceeds in the direction of the main tubes, and consequently, by the most direct route to the cavity of the pulp. The decayed substance, in some instances retains the characteristic tubular structure which is also observable in the animal basis of E healthy teeth after the artificial removal of the earthy salts The soft condition of the decayed portion of a tooth is well known to active person of a norm well known to all dutates it depends upon the removal of the earthy salts from the containing tubes and cells, in which process the detay of teeth easentially consists. The main object of the dentist seems therefore to be to detect those appearances in the mamel which indicate the commencement of decay to hreak away the enamel whose na tural adhesion to the twore will be found more or less dissolved at the decayed part, to remove the softened portion of the twory, and all up the cavity with gold or other substance. Experience proves what theory cannot account for,-viz that the progress

of the decay is sometimes thus permanently averted. The calcareous sales are in such

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cases, as if were, poured out from the extrematics of the tubes divided in the operation, and a thin dense layer intervenes between the exposed surface of the ivory and the

stopping
The HOIALLERS The reader is referred to the word 'Assetiements for some passing remarks on those who have adopted this singularly ridiculous appellation. Much as these societies were talked of at the time we wrote those lines, and much as we were really pleased to set that say pledge had force sufficient to reform a drinkard, we did not dream of the mrades about to be wrought in Ireland by a second 8t Patrick, still less add we imagine that so abourd a same would not, long ere this, have given aquently had then no intention of intro dueing it alphabetically, as a word anotion ed by custom But it appears that the words to testifiers and fee-tofulism have taken root and we feel compelled by the "pres sure from without" to admit them into our rootsularly [See Theorems. So

TEG-UMENTS (COMMON), in anatomy, the general name given by anatomists to the cuticle rete mucosum, skin and adi pose membrane which cover every part of

the body except the nails
TELEGRAPH, a machine for communicating intelligence to a great distance by various signals or movements previously agried on I he telegraph in modern times was first used by the krench in the spring of 1794, it was invented by M Chappe who caused it to be used in the following man ner At the first station, which was on the roof of the Louvre he received in writing from the Committee of Public Safety the words to be sent to I sale, near which the French aimy at that time was. An upright post was erected on the Louvre, at the top of this were two transverse arms movab of this were two transverse arms moranic in all directions with much rapidity. The different point in of these arms atond as aigms for it is letter so it the alphabet and these, he reduced in number as much as possible. He ving received the sentence to be conveyed he gave a signal to the second station to prepare At each station there was a witch lower, on which telescopes were fixed, and the person on the watch gave the signal of preparation which is limit received and this communicated suc cossively through all the line which brought them into a state of readings. The person at the second station received latter by letter the sentence from the Louvre, which he repeated with his own machine he repeated with his own matchine as distinct a signal repeated from the next with almost inconceivable rapidity to the final station at Liele—Tilegraphs of various constructions have since been excited in this country. Lord (veryer Murray's tele graph was adopted by the admirally in 1796 and continued in use for twenty years If consists of six shutters of a square or octagonal form, which turn on pivots within the compartments of a double frame. The universal telegraph, invented by colonel

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TEL Pasley in 1822, has two arms, each of which can exhibit seven positions, with an indi-cator or mark on one side of the post, for the purpose of distinguishing the positions B more accurately. A series of telegraphs are placed at intervals, and information is thus communicated with great rapidity. Twenty-seven telegraphs convey informa-tion from Paris to Calais in three minutes; twenty-two from Paris to Lisle in two minutes; forty-six from Strasburg to Paris in six and a half minutes, and eighty from Paris to Brest in ten minutes. At the time Paris to Brest in ten initues. At the time of the French expedition to Algiers, socturnal telegraphs were creeted, with lanterns of powerful magnifying glasses, and strong reflectors, and lighted with gas.— But a more singular kind of telegraph now demands our notice, namely, the Galranic or Electrical Telegraph at the Great Western Railway, the invention of Professor Wheatstone. The space occupied by the case containing the machinery (which simply stands upon a table, and can be removed at pleasure to any part of the room) is little more than that required for a gentleman's hat-box. The telegraph is a gentieman's hat-box. The telegraph is worked by merely pressing small brass keys, similar to those on a keyed bugle, which acting by galvanic power upon va-rious hands placed upon a dial-plate at the other end of the telegraphic line, point not only to each letter of the alphabet (as each 47 key may be struck or pressed), but the numerals are indicated by the same means, as well as the various points, from a comma to a colon, with notes of admiration and interjection. There is likewise a cones (*) interjection. There is likewise a cross (x) upon the dial, which indicates that when this key is struck a mistake has been made in some part of the sentence telegraphed, and that an crasure is intended. and that an erasure is intended. A ques-tion, such, for instance, as the following. "How many passengers started from Dray-ton by the ten o'clock train?" and the answer, could be transmitted from the terminus to Drayton and back in less than two minutes. There are wires communicating with each end passing through a hollow iron tube, not more than an inch and a half in diameter, which is fixed about six inches above the ground, running parallel with the railway, and about two or three feet distant from it. It is said to be the intention of the Great Western Railway Company to carry the tube along the line, 2 and ultimately throughout the whole dis-tance to Bristol. The machinery and the mode of working are so exceedingly simple that a child who could read would be enabled efficiently to transmit and receive information. We hear that the principal objection which has been made to these telegraphs is the difficulty of repairing the wires when broken or damaged; but this, it is said, can be obviated by means of a small carriage moved along the line of the telegraph. The place where the defect lies telegraph. The place where the defect lies is indicated by a magnetic needle, which changes its position the instant it arrives at the part where the connection is broken;

and the inventor believes it to be quite pos-

sible to communicate with it between Dover and Calais

and Calais!

TEL'ESCOPE, an optical instrument employed in viewing distant objects, as the heavenly bodies. It assists the eye chiefly in two ways; first, by enlarging the visual angle under which a distant object is seen, and thus magnifying that object; and so-condly, by collecting and conveying to the eye a larger beam of light than would enter the naked organ, and thus rendering objects distinct and visible which would otherwise he indistinct or invisible Telescopes are he indistinct or invisible Telescopes are either refracting or reflecting; the former consist of different lenses through which consist of different lenses through which the objects are seen by rays refracted by them to the eye, and the latter consist of specula from which the rays are reflected and passed to the eye. The lens turned towards the object is called the object-glass; and that to which the eye is applied, the ref plass; and if the telescope consist of more than two lenses, all but the object-glass are called "Law-alasses." The invention of are called eye-glasses. The invention of the telescope, like most other inventions, appears to have dawned upon mankind by gentle degrees. A simple tube, formed by the hand, was found to direct the view, or render it more distinct by singling out the object to be examined, and defending the eye against the rays reflected from others. e experience of this fact led to the use of more efficacious tubes, formed of some convenient material. In the thirteenth century, a manuscript was adorned with a picture of Ptolemy in the act of observing the stars through a tube of four joints or draws: but it was not till the middle of the 18th century (1549), so far as any records evince, that the use of glasses in this instrument was discovered. In fact, no advances were made in the construction of telescopes before the time of Galileo, who, while at Ve-nice, accidentally heard that a sort of optic glass was made in Holland, which brought distant objects nearer; and considering how this thing might be, he set to work and ground two pieces of glass into a form, as well he could, and fitted them to the two ends of an organ pipe, with which he pro-duced an effect that delighted and astonished all beholders. After exhibiting the wonders of this invention to the Venetians on the top of the tower of St. Mark, he devoted himself wholly to the improving and perfecting the telescope, in which he was so successful that it has been usual to give him the honour of being the inventor. Great have been the improvements which since that time have been made in the construction of telescopes. Herschel's gigantic telescope, crected at Slough, near Windsor, was completed August 28, 1789; and on the same day the sixth satellite of Saturn was discovered. The diameter of Saturn was ansovered. The mannever of the polished surface of the speculum was forty-eight inches, and its focal distance forty feet. It weighed 2118 pounds, and was placed in one end of an iron tube four feet ten inches in diameter. The largest front-view telespope, at present in England, is that erected at the royal observatory at

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Greenwich, by Mr. Ramage, in 1830: the diameter of the reflector is fifteen feet, and its focus is twenty-live feet. An improvement has been recently introduced in the reflecting telescope, by making the speculums of platina, so that it will not suffer from rust. But the advisorantie or refracting telescopes have been brought to such a state of perfection, that may have in some degree superseded the use of the reflecting telescopes.

TELLURIUM, in unineralogy, a kind of metal of a whitish colour, soft, brittle, and

TELLURIUM, in unineralogy, a kind of metal of a whitish colour, soft, brittle, and easily reducible to powder. It melts in a heat something showe the fusing point of lead. There are four kinds of ore of tellurium, which are denominated sative, graphic, yellow, and white. The first is of a tin-white colour, passing into lead-gray, with a metallic lustre: the second is of a steel-gray colour, generally appendent, but orea-sionally slightly tarnished; this kind is of a silver-white, and of a bright metallic lustre; and the last of a colour between iron-black and a dark lead-gray. These orea are found massive or crystnized.—Tellurium, a machine for the illustration of the motions

and phenomena of the earth.
TEM'ACHIS, in mineralogy, a genus of fossils of the class of gypsums, softer than others, and of a bright glittering hue.
TEM'PERAMENT, that peculiarity of

organization which in some measure influences our actions, thoughts, and feelings. The ancients distinguished four temperaments—the cholerie or bilious, the phlegmanic, the melancholic, and the sanguinguished for the supposed excess of one or other of the principal fluids of the human body.—Temperament, in musc, the accommodation or adjustment of the imperfect sounds, by transferring a part of their defects to the more perfect ones, to remedy in part the false intervals of instruments of fixed sounds, as the piano, organ, &c.

TEMPERANCE SOCIETIES. 80

great was the propensity for an excessive indulgence in the use of spirits about a century ago, that a report at that time made by the magistrates to a committee of parliament, states positively that there were 12,000 gm-sellers in the metropolus, exclusive of the city and Southwark; and the bishop of Salisbury, in his speech in the House of Lorda, says there were 7444 houses licensed for spirits, and 3007 alchouses; and that boards were put up inscribed with "You may here get drunk for one penny; dead drunk for two pence; and have clean straw for nothing." In short, it appeared that, altogether, there were not less than 20,000 houses and shops for drinking within the bills of mortality. There are at the present time not a fourth of the number; and, with a population at least double, some persons imagine that the practice of drinking spirits has proportionably declined. But the gin-shops of those days were no more like the establishments

they were to be compared to them in ex-

terior decorations; and although we are rejoiced to see a sensible decrease in the vice of habitual drupkenness, we believe that the decrease is greatly overrated .- The evils of intemperance had long been the subject of much anxious observation, not merely in Great Britain, but elsewhere, more espe-cially in the United States; and the idea of conceutrating public sentiment upon it, in some form, to produce important results, seems to have been first conceived there; a meeting, called the General Association of Massachmetts Proper, having been held in 1813, for the express object of "checking the progress of intemperance." The first attempt of the society was to collect facts towards a precise exhibition of the nature and magnitude of the existing evil with the view of drawing public attention to it, and of directing endeavours for its removal. The reports presented, from year to year, embraced statements and calculations which were found to make out a case of the most appalling nature, such as to amaze even those whose solicitude on the subject had been greatest. In 1830, from data carefully col-lected, the Massachusetts' society stated in their report, that the number who died annually victims of intemperance was estimated at above 87,000; and that 72,000,000 gallons of distilled spirits were consumed in the country, being about six gallons on an average for every man, woman, and child of the whole population. It also stated that about 400,040 of the community were confirmed drunkards; and that there appeared reason to believe that intemperance was responsible for four-fifths of the crimes committed in the country, for at least three quarters of the pauperism existing, and for at least one third of the mental derangement. By these exposures, and an unre-laxing perseverance in the course they had commenced; by the circulation of tracts and the addresses of travelling agents; by the formation of auxiliary associations, and by obtaining individual responsibility for the performance of a variety of duties tend-ing to promote the great object in view, public notice was attracted, and it led to an imitation of the practice in Great Bri-tain and Ireland. The basis on which these associations have been formed, at least in the outset, has been that of an engagement, on the part of each member, to abstain on the part of each member, to abstau from the use of distilled spirits, except for medicinal purposes, and to forbear to pro-vide them for the entertainment of friends or the supply of dependents. But of late years new societies have sprung into existence, whose love of temperance is of the ultra kind; and they accordingly pledge themselves to a total abstinence, not from ardent spirits only, but from all wines and fermented liquors. This class is known by the dignified title of Tee-totallers. [See Asstrumers. But we more especially re-fer the reader to "Ireland, its Scenery, Character, &c. by Mr. and Mrs. S. C. Hall" -Part I. of which was literally this day published—for a most gratifying account of the successful labours of Father Mathew.

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TEMPEKATURE, in physics, a definite degree of sensible heat, as indicated by the thermometer; or the constitution of the air ascording to the diversity of the season or difference of climate, &c. When a body applied to another, either excites the sensation of heat, or expands that body, we say it is of a higher temperature; when it excites the sensation of cold, or contracts another body, it is said to be of a loner temperature. The annual variation of heat is inconsiderable between the tropics, and becomes greater and greater as we approach the poles. This arises from the combination of two causes, namely, the greater or less directness of the sun's rays, and the duration of their action, or the length of time

from suarise to sunset.

TEMPERATE ZONE, in geography, the space ou the earth between the tropics and the polar circles, where the heat is less than in the tropics, and the cold less than in the polar circles.

TEM PLARS. or KNIGHTS OF THE

TEMPLE, a veligio-military order, established at Jerusalem, a.D. 1118, for the protection of pilgrims travelling to the Holy Land. During nearly six hundred years, this order maintained an important character in Europe. In every nation it had a particular governor, called master of the Temple, or of the militis of the Temple. Its riches became immense: a fact which, among many others, justifies the observation of Raynal, that persons who have laid down rules for religious societies have done so with the sole view of making holy men; but that they have laboured more directly and more effectually to make rich ones. Towards the beginning of the seventeenth century the Templars were charged with leaning to Mohammedanism; and, in consciunts, the Templars were charged with leaning to Mohammedanism; and, in consequence, the order was abolished under pope Element V., Edward II. of England, and Philip the Fair of France. In 1307, all the members in England were arrested, and of these, seven suffered at the stake. In 1312, the final suppression was effected by the council of Vienna, by the direction

all the members in Eugland were arrested, and of these, seven suffered at the atake. In 1812, the final suppression was effected by the council of Vienna, by the direction of which fifty others of these persecuted men suffered death in the flames.

TEMTLE, a place of worship, chiefly applied to heathen worship. Originally sumples were open places, as Stonehenge, in Wiltshire. In Rome, some of the temples were open, and called sacella; others were roofed, and called sacella; others were those of Belus in Babylon, Vulcan at Meuphis, Jupiter at Thebes, Diana at Ephesus, Apollo in Milotus, Jupiter Olym-

pius in Athens, and Apollo at Delphi. The most celebrated and magnificent temple erected to the true God, was that built by Solomon in Jerusalem.—The Temples, in London, are two inns of court, so called because anciently the dwellings of the Knights Templars. They are called the Inner and the Middle Temple, and are situated near the Thames.—In anatomy, the name of the sides of the face above the ears, in which are the temporal arteries, veins, &c.

are the temporal arteries, veins, acc.

TEMTO (Italian for time), signifies, in
music, the degree of quickness with which
a musical piece is to be executed. The different degrees of time are designated by
the following terms: large, adapto, andaste, allegro, and presto; and the intermediate degrees are described by additions.

[See these terms respectively.]
TEMPORAL, belonging to secular concerns; not spiritual; as the temporal revenues of the church, called temporalizes. Temporal courts are those which take concisance of civil suits; temporal power, civil

or political power. TEMPORA'LIS, or TEM'PORAL,

anatomy, pertaining to the temples, as the arteria temporalis or temporal artery. TENA**CITY, the degree of force with which the particles of bodies cohere or are held together; a term applied particularly to metals which may be drawn into wire,

as gold and silver.

TENAIL', in fortification, an outwork consisting of two parallel sides with a front, in which is a re-entering angle. It is single

or double.

TENAILLONS, in fortification, works constructed on each side of the ravelins, like the lunettes, but differing in this, that one of the faces of the tensillon is in the direction of the ravelin, whereas that of the

one of the ravelin, whereas that of the lunette is perpendicular to it.

TEN'ANT, in law, one who holds lands or tenements by any right or title, particularly one who occupies lands or tenements at a yearly rent, for life, years, or will.—

Tenant is capite, is one who holds immediately of the king. According to the feudal system, all lands in England are considered as held immediately or mediately of the king, who is styled lord paramount. Such tenants, however, are considered as having the fee of the lands and permanent possession.

permanent possession.
TENCIA in ichthyology, a fish of the genus Cyprinse, found in ponds and rivers. It is distinguished by the diminutive size of the scales, in golden body, and transparent fins. The body is short and thick, the head large, and the lips thick.

TEN'DER, a small vessel employed to attend a larger one for aupplying her with provisions or naval stores, or to convey intelligence, &c.——In law, an offer enther of money to pay a debt, or of service to be performed, in order to save a penalty or forfeiture which would be incurred by non-

payment or non-performance.
TEN'DO ACHILLIS, or Tendon Achilles, in anatomy, the tendon which connects the calf of the leg with the heel. Il was so called,

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TEN FORD. because, as fable reports, Thetis, the mother of Achilles, held him by that part when she dipped him in the river Styx to make him

TEN DONS, in anatomy, white elastic fibres, which connect the muscles with the hones

TEN ET, any opinion, principle, or doc trine which a person believes and maintains, as the tenets of Christianity, the tenets of Plato, &c.

TEN NANTITE, in mineral of a lead co-lour, or iron black, massive or crystalized, formed in Comment.

found in Cornwall

TEN'NE, in heraldry, a colour consisting of red and yellow in the coats of gentry, of Rea and yellow in the touch of general which is represented in engraving by diago nal lines from the dexter to the simister aide of the shield, traversed by perpendicu lar lines

TEN NIS, a kind of play or game in which a ball is kept in motion between opposite

parties who strike it with rackets

TEN ON, in carpentry, the end of a piece
of timber, which is fitted to a mortise for
insertion, &c The form of a tenon is va
rious, as equare, dove tailed, &c

TEN OR, in music the more delicate of the two voices which belong to the mature age of male singers, and its compass gene rally extends from d, in the small octave, to the single marked for g. It is the second of the four parts reckoning from the base, and originally the air, to which the

other parts were auxiliary
TENSE, in grammar an inflection of
verbe by which they are made to signify or distinguish the time of actions or events as the present tense denoting the time that now is, the presente or past, the time that was, and the future, the time that will be bonne tonnes likewise denote the state of the action, as to its completeness or otherwise, in a certain degree or time, as the imperfect tense, which denotes an unfinalised action at a certain time, the perfect, a finished action at any time, and the pluperfect, a finished action before a certain time.

TEV SION, the state of being stretched or strained Thus, animals sustain and move themselves by the tension of their muscles and nerves, and a chord or musical string gives an acuter or derper sound, as it is in a greater or less degree of tension,

that is, more or less stretched TEN SOR, in anatomy, an epithet for a muscle which extends the part to which it is fixed, as the tensor palate, tensor tym

Pans, &c TENT, in surgery a roll of lint for di lating openings, sinuses, &c --- A term among lapidaries for what they put under table diamonds when they act them .hand of wine of a deep red colour, chiefly from Gallicia or Malaga in Spain -A promise of manage in Spain—portable dwelling or pavison made of can vas, used for sheltering persons from the weather, particularly soldiers in camp. The wandering Araba and Tartars dwell in tents TENTAC U.A. or FENTAC'LE, in na tural history, a filtorin process or organ on

the bodies of various animals of the Linnman class Fermes, and of Cuvier's Mollusca, Ac times, Meduse, Polypu, &c. either an organ of feeling, prehension, or motion, sometimes round the mouth, sometimes on other parts

of the body TEN TER GROUND, a place where cloth is stretched and bleached

TENTHRE'DO, in entomology, a genus of insects of the order Hymenopters Insects of the tribe are called in English the saw-fly, because the female uses her sting like a saw to cut out spaces in the bark of trees, for the purpose of depositing her eggs. TEN URE, in law, the manner of holding

lands, &c of a superior (See FRUDAL Sys-TERCE-MAJOR, in play, a sequence of

the three best card

TEREBINTHINE, in chemistry, con sisting of turpentine, or partaking of its qualities

TERE DO, a genus of the class Vermes. A worm that bores and penetrates the bot-

tom of ships
TERM, in law, the space of time which the courts are open for the trial of causes. In England there are four terms in the year, Hisary, Easter, Trinity, and Michaelmas terms These terms are observed by the courts of queen's bench, the common pleas and exchequer, but not by the parliament, the chancers, or by inferior courts. The rest of the year is called vacation——in universities, &c., the fixed period or time during which students are compelled to re-side there previously to their taking a de-gree. These fall within the four quarters gree These fall within the four quarters of the year, and are dashinguished by the same names as the law terms ——In the arts, a word or expression that denotes something peculiar to an art as, a technical form ——In contracts, forms mean conditions upon which work is agreed to be

TER MES, or TFRMITES, a genus of in sects of the order Neuropters there are ten species of this genus, of which the termites or white ants, are the most curious These extraordinary insects are said to exceed the dommon ant, the bee, and the beaver in their skill, ingenuity and good government They build pyramidal structures ten or twelve feet high, that resemble villages in extent, and divide them off into everal and animal substances within reach, and leaving timbers and furniture in more leaves and outside forms When assaulted, they make their attack and defence with system

TERM IAAL, in botany, growing at the and of a branch or steas, as, a terminal

scape, flower, or spike TERMINALIA, in antiquity, feasts held by the Romans on the 22nd and 23rd of February, in honour of Terminus, the god of boundaries or land marks. Cakes and fruit were originally offered, but afterwards WITH 4 ŕ

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animals formed part of the sacrifice.

Terminelia, in hotany, a genus of plants, class 23 Pelipanis, order 1 Monacis.

TERMINI, in architecture, figures used

by the Romans for the support of entabla-tures, in the place of columns: the upper part consisted of the head and breast of a human body, and the lower of the inverted human body, and the lower of the inverted frustum of a come. They were so called be-cause they were principally used as boun-minas, whose altar was on the Tarpeian rock, where he was represented with a hu-man head, without feet or arms, to intimate that he never moved, wherever he might

TERMINOL'OGY, that branch of a sci ence or art which explains the meaning of its technical terms. In some sciences it is of particular importance; in botany, for instance, where not even a leaf can be de-scribed without an agreement on certain technical terms.

technical terms.
TERMINTHUS, in surgery, a large painful tumour on the akin.
TERNATE, in botany, an epithet for a leaf that has three leaflets on a petiole, as in terfoil, strawberry, bramble, &c. There haves also histografe, hayin terfoil, strawberry, bramble, &c. There are leaves also biternate and triternate having three ternates or three biternate leaflets.

—Ternate set, in soology, a species of bat of a large kind, found in Ternate and other Bast Indian isles.

TERBACE, a platform or bank of earth raised and breasted, particularly in fortifications. Also, a raised walk in a garden, having sloping sides laid with turf.

TERBACOTTA, in the arts, the name given to a very large class of remains of an-

given to a very large class of remains of antiquity modelled in clay, many admirable specimens of which have been discovered in Tuscany and Rome. They consist of lamps and vessels of various kinds, besides entire figures and reliefs, some of which display the talents of the sculptor or modeller in or ordinary degree. They act fat is literally no ordinary degree. Terra cotta is literally "baked clay;" and the various articles so named, of modern manufacture (some of which are extremely tasteful), are modelled which are extremely described in a modelled or cast in a paste made of pipe or potter's clay and a fine-grained colourless sand, from Ryegate, with pulverused potsherds, slowly dried in the air, and afterwards baked in a

THE RA DI SIE'NA, a brown ferruginous ochre, employed in painting.
TER'RA FIE'MA, the main land: the name particularly given to a country of South America, extending from the Atlantic to the Pacific ocean to the extent of 1300

TERBA JAPON'ICA, Japan earth, the inspissated juice of a species of acacia.

TERBA a term, in horsemanship, a series of low leaps which a horse makes forwards, bearing aldeways, and working upon two

TER'R.E., in mineralogy, Earths; one of the classes into which mineral substances have been mostly divided.

TER'RÆ FIL'IUS, a scholar at the university of Oxford, formerly appointed to

Surely make jesting satirical speeches. there must have been a great deal more of gravity in a college life formerly than at present, or else an inordinate love of mirth, present, or else an inordinate love or marcu, to render such an appointment necessary: for (with all due deference be it spokan) though the children of Minerva abouad in that classic region, there never appears to be any scarcity of the sons of Momus, Nay, how misny grave divines are there, and noble lords, spiritual as well as temporal, ha in their hours of relaxation, set the who, in their hours of relaxation, set the table in a roar with their leng-cherished Oxonian reminiscences, and delight to dwell on choice facetise gleaned in these claustral palaces that grace the banks of Late !

TERRE-VERTE, in mineralogy, a species of green earth used by painters. It is an indurated clay, found in the earth in large flat masses, imbedded in strata of other species of earth. It is of a fine regular structure, and of a smooth glossy surface.

TERTIAN, in medicine, an ague or industriant the forms the accordance of which

termitting fever, the paroxysms of which

return every other day. TERTIARY FORMATIONS, in geology, a series of horizontal strata, more recent than the chalk formation, consisting chiefly of sand and clay, and frequently embracing vast quantities of organic remains of the vast quantities of organic remains of the alle-larger animals. Is comprehends the alle-vial formation, which embraces those de-posits only which have resulted from causes still in operation; and the diluvial forma-tion, which is constituted of such deposits as are supposed to have been produced by the deluge. [See Grozoev.] TES'SELATED, formed in little squares

or mosaic work, as, a tesselated pavement.

—In botany, spotted or checkered like a

chess-board; as, a tesselated leaf.
TEST, in chemistry, a term applied to any substance which serves to detect the presence of a poisonous ingredient in a com-position. Also, in metallurgy, a cupel or pot for separating base metals from gold or silver.

TESTA'CEOUS, pertaining to animals which have a strong thick, and entire shell, as oysters; and thus distinguished from as oysters; and thus distinguished from crustaceous, which pertains to all whose shells are more thin and soft, and consist of several pieces jointed, as lobsters, &c.— Testacross medicines are all preparations of shells and similar substances, as the pow-

der of crabs' claws, poarl, &c.

TESTACEA, in natural history, an order of the class Fermes, of which there are thirty-six genera. The abunal is a molinsea, that is, a soft animal of a sumple structure, covered with a calcerous habita-tion or shell The shell has been considered as analogous to the bones of animals, although its formation and growth are very atthough its formation and growth are very different, since it serves as a base or support to the muscles, which are attached to its internal surface. The principal use of the shell is, however, to serve as a covering or defence to the suimal. Testaceous animals are not only attremely different in acternal form, but also in the mode of their external form, but also in the mode of their

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production. Some are viviparous, as most of those that inhabit bivalve shells, multi-valves, and some univalves; while the others which form the greatest proportion, are oviparous. In one point they all agree, that whatever be the mode of their prothat whatever be the mode of their production, whether from a egg, or otherwise, the shell is formed on the body of the young animal, and is proportioned to its bulk.

TESTAMENT, in law, a solemn authentic instrument in writing, whereby a man declares his last will as to the disposal of his estate and effects after his death.—Testament, in theology, the name of each of the volumes of the Holy Scriptures, that is, the Old and the New Testament.—The first Testament printed in the Regish harmans Old and the New Yestament.—The next Testament printed in the Ragish language was in 1826. This translation was made by William Tyndale, and was published abroad, after which it was circulated at Oxford and London. Tonastall, bishop of London, and Sir Thomas More, bought up almost the

Cross.
TESTIMONY, the evidence of facts, oral, as in a court of law, or written, as in the records of history. Testimony is probable and creditable when in accordance with general experience, corroborsted, and distinterested, but improbable, and undistinterested; but improbable, and un-worthy of credit, when contrary to general

whole mupression, and burnt it at St. Paul's

experience, and uncorroborated.
TESTING, in metallurgy, the operation of refining large quantities of gold or silver by means of lead, in the vessel called a test. In this process the extraneous matter is vitrified, scorified, or destroyed, and the

metal left pure. TESTU'DO, in soology, a genus of animals, including the marine turtle, the river turtle, and the land tortoise.— Testudo, in the military art of the ancients, was a defensive machine, consisting of a wooden tower covered with skins, under which the soldiers skreened themselves when they approached the walls to mine them. It was movable, and called testudo because it shelmovable, and caused resisted because it and tered the soldiers as a tortoine is covered in its shell.—A similar defence was sometimes formed of boards and moved on

times formed or boards and moved on wheels.—In medicine, a broad soft tu-mour between the skull and the skin, called also takes or mole, as resembling the wind-ings of the tortone or mole. TETANUS, in medicine, a spasmodic contraction of the muscles of voluntary motion, particularly of those which shut the lower jaw: this is commonly termed a

TETRACHORD, in ancient music, a concord consisting of four degrees or intervals, and four terms or sounds; called by us a fourth.
TET RAD, the number four: a collection

of four things.
TETRADIAP ASON, a musical chord.

otherwise called a quadruple righth or twenty-ninth.

TETRADRACITMA, in ancient coinage, a silver coin wurth four drachman, 3s., the

drachma being estimated at 9d. sterling. TETRADYNA'MIA, the 15th class of

the Linuxean system of plants, containing two orders, siliculess and siliquess, with four long and two short stamons. TETBAGON, in geometry, a figure hav-

ing four angles; as a square, a rhombus, &c.—In astrology, an aspect of two planets with regard to the earth, when they are distant from each other ninety degrees, or the fourth of a circle.

TETRAGYN'IA, in botany, one of the orders in several of the Linuman classes, comprehending those plants which have

four pistils. TETRAILE DRAL, having four equal tri-angles.—In botany, having four sides, as

angles.—In botany, having four suces, as a pod or silique.
TETRAHE'DRON, in geometry, a figure comprehended under four equilateral and equal triangles.
TETRAHEXAHE'DRAL, in crystalo

graphy, exhibiting four ranges of faces, one above another, each rauge containing six faces

TETRAN'DRIA, the fourth class of the Linnean system of plants, containing three orders, monogynia, digynia, and tetragynia, with four stamens.

TETRA'O, in ornithology, a genus of birds of the order Gallins, having near the eyes a spot, which is either naked, papillous, or thinly covered with feathers. The species consist of the grouse, partridge, and quail.

quail.
TETRAPETALOUS, in botany, containing four distinct petals or flower leaves.
TETRAPHYLLOUS, in botany, consist-

ing of four distinct leaves or leaflets; as, a

ing of four distinct leaves or leafets; as, a tetraphyllous calyx.

TETRARCH, a Roman governor of the fourth part of a province. Such originally was the import of the title tetrarch; but it was afterwards applied to any petty king or sovereign. The office, or the territory of a tetrarch, was called a tetrarekate.

TETRANPERMOUS, in botany, acquite the produces four seeds in each flower, as the rough-leaved or west-citilate alants.

verticiliate plants
TETRASTICH, a stanza, epigram, or
poem commating of four verses.
TETRASTILE, in ancient architecture,

building with four columns in front. TETTER, in medicine, a common as

of several cutaneous diseases. Also a disrese of animals of the ring-worm kind, TEU CRIUM, in botany, a genus of piants, class 14 Didynamia, order 1 Gym-

nespermia. The species consist chiefly of the different kinds of germander. TEUTON'IC, belonging to the Teutones, an ancient people of Germany. The Teutonic language is the parent of the German Dutch and Anglo-Eaxon.—Teafonic order, a religious order of knights, established to-wards the close of the twelfth century, and value called as consisting chiefly of Germans or Trutones. The original object of the association was to defend the Christian religion against the infidels, and to take core of the sick in the Holy Land. It was at

one period immensely rich and powerful. TEXT, a term signifying an original dis-

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course exclusive of any note or commen-tary. Also, a certain passage of scripture, chosen by a preacher to be the subject of his sermon.—— Text-book, a book containing the leading principles or most important points of a science or branch of learning, arranged in order for the use of students TEXTILE, an epithet given to whatever is woven or capable of being woven. Testile fabrice secondingly signify suffs of every description, no matter what the materials may be of which they are composed. THAM*MUZ, the tenth month of the Jewish civil year, containing 29 days, and

Jewish civil year, containing 29 days, and answering to a part of June and a part of

July.

THANE, the name of an ancient rank among the English or Anglo-Saxons; but after the Norman conquest this title was disused, and darns took its place.

THEA, in botany, the systematic name of the Tea-tree.

THE ATRE, a building for the exhibition of dramatic performances, as tragedies, coor dramatic performances, as trageduce, co-medice, and farces; comprehending the stage, the pit, boxes, galleries, &c. The first royal licence for a theatre in England was granted in 1787, to James Burbage and four others, servants to the earl of Leices-ter, to act plays at the Globe, Bankside, or in any part of England; but long before their time suitceles were represented in the their time miracles were represented in the open fields. Dramatic exhibitions of all were opposed by the Puritans in 1633, and suspended till 1660, when Charles II. licensed two companies, Killegrew's and Davenant's; the first at the Bull, Vercstreet, Clare-market, which in a year or two was removed to Druy-lane; the other was in Dorset-gardens. Till that time boys performed women's parts. Sir William Davenant introduced operas, and both com-panies united, 1684, and continued together till 1694; when, from the reduced salaries given to the performers, the principal of them, under Betterton, obtained a licence, and withdrew to Portugal-street, Lincoln'sand withdraw to ortugar-street, lincoin in-fields, in 1895.—The most ancient theatres in Greece and Rome were temporary, being composed of boards placed gradually above each other for the convenience of spectators. The improvements of the theatre, however, kept pace with dramatic taste, and they were eventually built in a handsound and durable manner, rivalling in size and anlendour, the most coastly edifices.

and splendour the most costly edifices. [See DRAMA.] THE'18M, the belief or acknowledgment of the existence of a God, as opposed to stheirm. It has sometimes been defined to arnetsm. It has sometimes been defined to be deism; but theism differs from deism, for although deism implies a belief in the existence of a God, yet it signifies in mo-dern usage a denial of revelation, which

urrn usage a denial of revelation, which theism does not. THEOCTACY, a state governed by the immediate direction of God; as was the government of the Jews before the time of Saul.

THEOD'OLITE, a mathematical instru-ment much used in surveying, for the taking of augles, distances, &c.

THEOG'ONY, that branch of the hea-ien theology which taught the genealogy

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of their gods.

THEOLO'GIUM, in the ancient theatre, a kind of little stage, above that whereon the ordinary actors appeared; being the place where the machinery of the gods was arranged.

was arranged.
THEOLOGY, the study of religion, or
the science which instructs in the knowledge of God and divine things. Theology consists of two branches, askral and re-consists of two branches, askral and re-vealed. Natural theology is the knowledge we have of God from his works, by the light of nature and reason. Revealed or sepernatural theology, is altogether founded on divine revelation. Natural religion alone pernatural theology, is altogether founded on divine revelation. Natural religion alone is not suited to our circumstances, for it holds out no hope to the guilty, and in the present feeble and corrupt state of our moral powers, its duties are absolutely impracticable.—There are several other branches into which theology may be divided,—as, 1. Eseptical theology, which consists in the explanation and interpretation of the scriptures. 2. Didactic or specialties theology, by which the several doctrines of religion are stated and explained, and their truth established. 2. Systematic theology, which arranges methodically the great truths of religion, so as to enable us to contemplate them in their natural constitution of the whole of the matural dependence of the parts, and the symmetry of the whole. 4. Practical theology, which consists of an exhibition, first, of precepts and directions; and, secondly of the motomy with these, another holds and the symmetry of the whole of the second of the motomy with these, and the symmetry of the whole and the symmetry of the whole of the second of the motomy with these, and the symmetry of the whole of the second of the second of the second of the motomy with these, and the symmetry of the whole of the parts, and the symmetry of the whole of the motomy with these and the symmetry of the whole of the motomy with the second of the motomy with the second of the motomy with the parts, and the symmetry of the whole of the second of the motomy with the second of the parts, and the symmetry of the whole of the second of the motomy of the whole of the second of the pressly revealed in scripture, or they may be inferences from what it teaches.

THEOM'ANCY, a species of prophecy in which a god himself was believed to reveal

future events.
THEOPHILANTHBOPISTS, the title assumed by a deistical society formed at assumed by a centrical society formed as Paris during the French revolution. The object of its founders was to revive public religious ceremonies, which had altogether ceased during the reign of terror, without returning to the rites and ceremonies of Christianity. The revival of the Catholic enranamity. The revival of the Catholic religion hastened the decline of the society, and in 1802 the consuls prohibited them from holding their meetings in the churches. THEOR'BO, a musical instrument made

in form of a large lute, except that it has two necks. It is used by the Italians for

playing a thorough bass.

THE OREM, in mathematics, a specula-tive proposition deduced from several definitions compared together; a proposition to be proved by a chain of reasoning.—In algebra or analysis, it is sometimes used to denote a rule, particularly when that rule is expressed by symbols. A universal theorem, extends to any quantity without re-striction. A particular theorem extends only to a particular quantity, as a negative theorem expresses the impossibility of any assertion.

PROVINCIAL . 3 2 9 Ħ BANKS 8

The Ecientific and Literary Treasury:

THE ORY, a doctrine which confines Itself as the speculative parts of a subject, without regard to its practical application or illustration — An exposition of the principles of any science, as the theory of music — The philosophical explanation of phenomens, either physical or moral, as Newton's theory of optics, Smith's theory of moral sentiments — Theory is distinguished from hypothesis, thus a theory is founded on inferences drawn from the principles which have hear established on undepen itself to the speculative parts of a subject. which have been established on indepen-dent evidence, a hypothesis is a proposition assumed to account for certain phe nomena, and has no other evidence of its truth, than that it affords a satisfactory ex-

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planation of those phenomena
THEOS'OPHIST, one who pretends to
derive his knowledge from divine illumina

THERAPEUTÆ, a term applied to those who are wholly employed in the service of religion. This general term has been ap plied to particular sects of men, concerning whom there have been great disputes among whom there have been great disputes among the learned. It is generally supposed that 8t Mark established a particular society of Christians about Alexandria, of whom Philo gives an account, and calls them Therapeu-re He speaks of them as a particular sect, retured from the world, who spent their time in reading the writings of an cient authors, in singing hymns and songs composed by some of their own sect, and in dancing together the whole night Rome suppose they were Lesenes, others imagine they were Jews, residing in Egypt, and Eusebius and others consider them as Christians

THERAPEUTICS, that part of medicine which treats of the symptoms of disease, and the conclusions to be drawn from them, of the mode of cure to be adopted, and the different systems which are mostly to be

THERI'ACA, a name given by the ancients to various compositions esteemed efficacious against the effects of poison, but afterwards restrained chiefly to what has been called Theriacs Andromachi, or Venice treacle, which is a compound of sixty fo drugs, prepared, pulverized, and reduced by means of honey to an electuary THERMAL WATERS, warm or tepid

mineral waters, whose heat varies from 97°

THERMO ELECTRO MAG NETISM. the phenomena arising out of a flow of electro-magnetiam, occasioned by disturb ing merely the equilibrium of temperature
THER MOLAMP, an instrument or ap
paratus for illuminating by gas
THERMOM ETER, an instrument for

measuring the degree of heat cipie upon which the thermometer is con structed is that of the expansion of bodies, produced by the presence of caloric. The quicksilver in the bulb being expanded, every increase of heat necessarily requires a greater space for its substance, and there-fore rises in the tube. In the constitution of thermometers, two extremes (the one of

the space between the point to which the quickniver rises in the one, and that to which it sinks in the other, is graduated, or which it sinks in the other, is graduated, or which it sinks in the other, is graduated, or divided into regular parts or degrees. It consists of mercury enclosed in a glass tube, which is fixed to a graduated frame. The thermometer indicates only the sensible The thermometer indicates only the sensors heat of bodies, and gives us no information respecting the quantity of latent heat, or of combined heat, which those bodies may contain There are various kinds of thermometers, but that chiefly used in this country is called Fahrenheit's, from the THER MOSTAT, the name of an appa-

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ratus for regulating temperature in dis-tillation, ventilating apartments, heating baths or hothouses, &c "It operates," (says Dr Ure, who obtained a patent for the invention in 1831), "upon the physical principle, that when two this metalic bars of different expansibilities are rivetted or soldered facewise together, any change of temperature in them will cause a sensible movement of figure in the compound bar, to one side or other, which movement may be made to operate, by the intervention of lavers, &c., in any desired degree upon valves, stop cocks, stove registers, air ventilators, &c. so as to regulate the tempe rature of the media in which the said compound bars are placed " (In the inventor's are various diagrams, with the necessary explanations, of this ingenious apparatus.) THE'SIS, a position or proposition which a person advances and offers to maintain, or which is actually maintained by argument, a them. movement of flexure in the compound bar,

ment, a theme
THE URGY, the magician's art, or the
power or act of performing supernatural
things by invoking the names of God or of dinate agents

THISTLE, in botany, the common name of rough prickly plants of the genus Sys genera. The stem is thick and herbaccous, the leaves more or less punsated, and beact with apines, the flowers are disposed in large deuse heads, surrounded with a close,

aly, and usually spiny involucre. THO MISTS, the followers of Thomas Arman, with respect to predestination and grace, in opposition to Scotus
THOM SONITE, a mineral of the squite

family, occurring generally in masses of a radiated structure

THORACIC, the name of the third order of fishes, in which the ventral fins are placed under the pectoral fins, consist ing of flounders, turbot, mackarel, &c ----Thoracce duct, in anatomy, the trunk of the absorbent vessels, which is of a serpentine forn

THO RAX, in anatomy, that part of the human skeleton which consists of the bones

of the chest, also, the cavity of the chest.
THORI NA, in mineralogy, a primitive earth, resembling sirconia, found in gadoli It was discovered in 1828, by Ber

THORN, in botany, a tree or shrub

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armed with spines or sharp ligneous shoots, as, the black thorn, white thorn, &c — a sharp pointed shoot or process from the woody part of a plant [dee Sring] THOROUGH BASS, in music, the art by which harmony is superadded to any proposed bass, and includes the final nential rules of composition This branch of the musical science is twofold, theoretical and practical Theoretical thorough bass and practical Theoretical thorough base comprehends the knowledge of the con nection and disposition of all the several chords, harmonious and dissonant, and includes all the established laws by which they are formed and regulated Practical thorough bass supposes a familiar acquaint thorough oass supposes a familiar acquigate ance with the figures, a facility in taking the chords they indicate, and judgment in the various applications and effects of those

chords in accompaniment
THOUGH I, the act or operation of the mind when attending to a particular subject or thing, or it is the idea consequent on that operation

THREAD, a very small twisted line made of a few fibres of silk, cotton, or hemp from which it derives its names of silk, cotton, or thread properly so called ——The filament of any fibrous substance

The filament of any throus substance

—fir threade, the fine white filaments which are seen floating in the air in sum mer the production of spiders

THEUSH, in ornithology, a genus of birds, the Twider of Lanneus, of which the principal species are the nussed thrush, the throate or song thrush, the heldfare, and the blackbird Their colours in general are not brillant, and many of them have spots on the breast The thrush, properly so called is one of the finest singing burds in this country. Its song, which is rich and varied commences early in the season, and continues for nue months.—Thrush in continues for nine months -- Thrush, in medicine ulcers in the mouth and tauces

THUGS a numerous class of robbers and assassins among the Hindoos, whose whole occupation is to waylay rob, and murder all who do not belong to their own caste Some most extraordinary disclosures of the murderous deeds of the Phugs have recently come to light, and judicial measures have been taken to bring them to could an punishment, which, it is to be hoped, may have the desired effect

THULE, a name given by the ancients to the most northern country with which they were acquainted Some authors ima gine it to have been Iceland, others con sider it to have been the coast of Norway while there are many who have not attached

THUMERSTONE, a siliceous mineral,

of a brown gray colour, called also assaste, from the resemblance of its flat sharp edges to that of an axe. It is either massive or crystalized its crystals are in the form of a compressed oblique rhomboidal prism It derives the name of thumerstone from

perfections The wrim and thummin were worn in the breastplate of the high priest, but what they were has never been satis-

THUNDLE, the report which ascompanies the discharge of electric fluid in the clouds, or between them and the earth ctodas, or detween them and the earth. At arrises from the rarefaction or displacing of a line of the air, and its suddenly collapsing, by which vibrations or sounds are produced with reflections or choes from the clouds and earth. When this explosion is near to and earth When this explosion is near to a person, the thunder is a ratting or clattering sound, and when distant the sound as heavy and rumbing. This sharpness or acuteness of the sound when near, and the rumbing murmur when distant, are the principal means by which we can sacertain its proximity or distance. Thunder and lightning are well known by their direful effects, but the theory of these phenomena is still involved in some degree of obscurity. The most obvious account of them amenas The most obvious account of them appears to be the following —In summer great quantities of exhalations, from sulphureous and other combustible substances, are, by the solar heat, raised into the atmosphere, and carry along with them a great deal of and carry sound with the second section of electric matter, so that positive electricity is more or less predominant in the highest regions of the atmosphere where the vapours begin to be condensed. It is stronger in degin to be concensed at its stronger in fogs where vapour is more condensed, so as to be almost reduced to drops, and stronger still when thick fogs are resolved into clouds. When this matter is accumulated in any particular strata, it will induce in them changes similar to what is induced upon plates of glass piled on each other Therefore, if a stratum of air be positively electrified, the stratum above it will be negative, the stratum above that positive, and so on Now, if an imperfect conductor, as a cloud composed of vesicular vapours mixed with particles of air, come into con tact with two such strate, the equilibrium would be restored, and this would be at would be restored, and this would be at traded with a thunder clap, and with a flash of lightning. If a positive stratum be situate near the earth, and a cloud inter vene, the electrical fluid will, with a loud explosion discharge itself into the earth . explosion discharge tests into the earth, but if the stratum be negative, the on trary effects will take place. Thunder, however is seldom occasioned by a discharge of electric matter into the earth, or from the earth into the atmosphere That every discharge of electricity produces some change similar to those of combustion appears from this circumstance, that light and a sulphureous smell accompany all electrical discharges for John Herschel observes that thunder can scarcely ever be observes that tunder can scarce; ver we heard more than twenty or thirty miles from the flash which produces it Light uning on the other hand, may be seen (or, at the least, its reflection in the clouds, forming what is called sheet lighting.") at a distance of 181 or 200 miles — People derives the name of thumerstone from the in havony, where it was found the in havony, where it was found the interest of derives derive during a thunder storm that it is not of doors, avoid trees and elevated

ROMETERS CHARORD ALWAYS BNOW RATE, TIAT

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objects of every kind; and if the flash is instantly followed by the report—which indicates that the cloud is very near-a renumbent posture is considered the asfest. Avoid rivers, pouds, and all streams of water, because water is a conductor, and persons on the water in a boat would be the most prominent object, and therefore most likely to be attracted by the lightning. If within doors, the middle of a large carpetic floor will be tolerably safe. Avoid the chimney; for the iron of and about the chimney; for the iron of and about the grate, the noot that often lines it, and the heated and rarested air it contains, are all tolerable conductors, and should on that account be avoided. If is never asfe to six account be avoided. If is never as the same an onen window, because a druncht of cumbent posture is considered the safest. near an open window, because a drenght of moiat air is a good conductor. Hence we should close the windows on such occasions. In bed we are comparatively safe, for the feathers and blankets are had conductors, and we are to a certain extent insulated in such situations.

THUN'DER-STORM, a storm accom-panied with lightning and thunder, gene-rally preceded by a temperature wind, which rany preceded up a temperatural wind, which soon subsides, and is succeeded by violent showers. Such dreadful explosions of electricity, or such rashing winds as are common in tropical regions, and in many parts of America, are but rarely experienced in this country. [See Stonms, HURBICANS,

THURS DAY, the fifth day of the week, so named by the Saxons from Ther, the old Teatonic god of thunder, answering to the Jore of the Greeks and Romans.

THYME, in botany, a plant of the genus Thymus. pungent aromatic, much in use for culmary

pungent aromatic, much in use for cultury purpose. Its essential oil is extremely acrid and pungent.

THY MUS, in anatomy, a glandular body divided into lobes, attauted behind the sternum. It is largest in the fortus, diminishes after birth, and in adults often enviry disappears. In oalves it is called the sweet-

THY ROID, is anatomy, a term applied to one of the cartlages of the larynx (so called from its figure bearing a resemblance to a shield), and to a gland attuated near that cartilage, as also to the venus and arteries of that gland.

THYRSE, in botany, a species of inflo-rescence; a dense or close panicle, more or less of an ovate figure, as in the lilac.

THYR'SUS, in antiquity, an attribute of Bacchus and his votaries. It consisted of a lance, the iron of which was concealed by ivy-leaves. It was used at all the festivals held in honour of the god of wine, and other enveloped with wreaths of ivy or bay, or otherwise ornamented.

TIA'BA, an ancient crown, which does not appear to have always the same shape. Among the Persiana, however, it was a sort of turban, formed like a balf moon, and from this is derived the tirre of the pope. Originally the popes wore a common bushop's mitre. The tiara and keys are badges of the papal dignity. [See Mitras.] TIO DOULOURRUX [Fr.] in medicine, a most painful affection of a facial nerve, deriving its name from its sudden and excruciating stroke. It is characterized by asset pain, attended with convulsive twitchings of the nuscein; and is regarded as one of those diseases which generally baffle medical ability. dical skill.

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TICK, in entomology, a species of Acares, an insect which infects cows, swine,

ree, an insect which infects cown, swine, goats, theep, and dogs. It is of a globose form and of a livid colour, with elevated antenne, and full of blood.

TIDES, the flue and raffue, or rise and fall of the see, twice in every day, 50 \(\text{in} \) mutes later one day than another, and higher after the new and full moon than after the serverse. This able and flue are clientless. quarters. This ebb and flow are evidently connected with the moon's motions; and it is usual to attribute it to the moon's attractive influence principally, but partly to that of the sun. At new and full moon, when the sun's and moon's action con-spire, the tides are highest, and are called spring tides; but at the first and last quarters of the moon, the action on one body tends to counteract that on the body tenas to counteract take on the other; and the tides, both at abb and flow, are smallest, and are called many tides.

—To witness, from day to day, at a certain —To witness, from day to day, at a certain regular uncession of hours, an enormous body of water advancing by slow degrees, defying all barriers which may be opposed, until it reaches a certain elevation, and then as regularly failing and retreating; its very apparent irregularities being soon found to conform themselves to regular periods; and all this without any apparent cause acting it mendance it; and soince on with uncessing all this without any apparent causes scribe to produce it; and going on with uncessing regularity, not merely in one place, but all over the world;—these are phenomena which powerfully claim our attention, inde-pendeu* of their great practical importance to the navigator, and their influence on commerce. Yet though some vague hints of the true cause had been thrown out by several philosophers, no one gave anything like a satisfactory explanation till Newton. He perceived at once that the phenomenon was, at least in its more general features, a simple consequence of his principle of un-versal gravitation acting between the sun, the moon, the solid earth, and the waters of the ocean. The waters, for a large space under the moon, being more attracted than the great body of the earth, are thus ren-dered lighter than those parts of the ocean dered lighter than those parts of the ocean which are at the anne distance as the earth's centre; and, being lighter, they are forced upwards a little by the aurrounding mass, which is heavier. The sun, being at an immensely greater distance, has a less powerful action, but of the same kind. As the earth revolves in twenty-four hours on is axis, any one point on its surface is brought once under the moon, and once into the position opposite; and at each position experiences the rise or protuberance of the waters just mentioned; in other words, two daily tides, or high water twice in every twenty-four hours. Such is the elementary expension of the Newtonian ary assesption of the Newtonian

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theory of tides. But, in the development of the vast system of universal gravitation, Newton clearly saw that it would be utterly in vain for him to attempt following out the in vain for him to attempt following out the principle into all the varied and compli-used results to which it led. He contented himself with verifying all its great leading points, and leaving the minuter details to his successors. That is to say, all the ap-parent irregularities in the progress of the tide-wave, all the varietions in the time of h water at different places, all the particular effects of the obstructions occa cular effects of the obstructions occasioned by the waried forms of continents, and the changes in the depth of the sea, were to be examined and described; and then again the theory was to he brought to bear upon them, so as to show whether it would afford a satisfactory explanation; and thus the whole series of phenomene, not only in their results features, but care up to their leases. rander features, but even up to their lesser details, be all susceptible of explanation on the one comprehensive and pervading prin-ciple of gravitation.—The extreme practical importance of a correct knowledge of the tides on coasts and in harbours, has in many places led to the prosecution of some sort of regular observations, to determine what is called the establishment of parti-cular ports. This means the interval of time after the new and full moon passing the meridian, at which it is high water there; from this the time of high water on other days is known from the age of the moon. Much has been done of late years to arrive at this knowledge, particularly by Mr. Whewell, whose profound and elaborate researches, aided by the ready assistance and co-operation his inquiries have met with, not only from the British government but from various foreign powers, have thrown much new light on this very inte-

resting subject.

TIEBCE, in heraldry, an epithet for the field when it is divided into three acres.

Also, a liquid measure containing 42 gallons.

resting subject.

TIERS ETAT [Fr.], third estate. This term was universally applied in France to the mass of the people under the old regime. Before the cities rose to wealth and influence, the nobility and clergy possessed the property of almost the whole country, and properly of simulations in the people were subject to the most de-grading humiliations; but as trade and commerce began to render men independent, and they were able to shake their feudal bonds, the tiers état gradually rose into importance; and at length the third estate, during the revolution, may be said to have become the nation itself.

TI'GER, in soology, a ferce and rapa-cious animal of the genus Fehs. It is a native of the East Indies and some other parts of Asia; but wherever it is known, its strength and sanguinary disposition are such as to excite the terror of the inhabi-tants. It comes into the midst of villages in the night time, for the purpose of carry-ing off cattle, and it has often been known to single out for prey some human victim. No animal, except the elephant, is capable of remating it. It is of a yellowish brown

colour, with transverse black stripes; and the tail has alternate black and yellow rings. It resembles the other animals of the cat tribe, and can be tamed as easily as the lion.

the non. TIL/LAGE, the art and practice of culti-vating the ground by ploughing, harrowing, rolling, and whatever other operations are necessary to render the soil productive. TIL/LBE (of a skp), a tever or piece of wood fastened in the head of the rudder, by which it is moved. In small ships and boats it is called the helm.—Tiller-rope, the rope which forms a communication between the fore end of the tiller and the whoel.

TIMBER, a name for all kinds of wood to be used in building, carpentry, joinery, turnery, &c. We also apply the word to standing trees which are suitable for these purposes; as, a forest contains excellent timeer; or, to the beams, rafters, planks, &c. hewed or sawed from such trees.——In ships, a timber is a rib or curving piece of wood, branching outward from the keel in a curving direction.

TIM BREL, an ancient musical instru-ment; a kind of tabor or tambourine, frequently mentioned in scripture.

TIME, a portion of duration, whether past, present, or future; marked by certain periods or measures, chiefly by the motion and revolution of the sun. The idea of time, Mr. Locke observes, we acquire by considering any part of infinite duration as set out by periodical measures: the idea of any particular time, or length of duration, as a day, an hour, &c. we acquire first, by observing certain appearances at regular, and seemingly at equidistant periods. Now, by being able to repeat those lengths or measures of time, as often as we will, we can imagine duration where nothing really endures or exists; and thus we imagine tomorrow, next year, &c. Time is either asmorrow, incr. year, acc. Thine is either as-tronomical or civil; astronomical when con-sidered with respect to the motion of the heavenly bodies only; and civil, when con-sidered with reference to the subdivisions

adapted to this or that portion of mankind.

Time, in music, the measure of sounds in regard to their continuance or duration; as, common time, and triple time.

TIMOC'RACY, that form of government whose laws require a certain property to enable a citizen to be capable of the highest

of centuries, years, months, days, hours, minutes, and seconds, which have been

offices.

TIN, a metal of a silver-white colour, very ductile and malleable. It gives out, while bending, a crackling noise; is fusible at a heat much less than that of ignition; is soluble in muriatic acid, and, by dilute nitric acid, is rapidly converted into a white oxyde. Tin has been known from the earliest ages. It appears to have been in common use in the time of Moses. It was much employed by the Egyptians in the arts, and by the Greeks as an alloy with other metals. Pliny speaks of it under the name of white lead, as a metal well known

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in the arts, and even applied in the fabrication of many ornaments of luxury. He ascribes to the Gauls the invention of the art of tinning, or covering other metals with a thin coat of tin. The Phoenicians procured it from Spain and from Britain, with which nations they carried on a very lucrative commerce. According to Aris-totle, the tin mines of Cornwall were known and worked in his time; and it still con-

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and worked in its time; and it still con-tinues the most productive country in this metal in all Europe. Diodorus Siculus, who wrote 40 years before Christ, describes the method of working these mines, and says that their produce was conveyed to Gaul, and thence to different parts of Italy. It is also reised in great quantities in South Armeine, and is very mure, but not exectly America, and is very pure, but not so neatly manufactured as the Cornish tin. The first process to which tin is subjected is grinding.
The ground ore is then washed, which removes the impurities; for the specific gravity is so high that it is easy to wash away the earthy matter, and even some of the foreign metallic ores with which it is often mingled. The next process is rosating the ore in a reverbatory furnace, which expels the sulphur and arsenic with which the foreign matters were combined. It afterwards repeatedly undergoes the effects of fusion, and being at leugth purified from the admixture of all foreign substances, is cast into blocks, weighing each about 300 lbs. Tin is much used in the state of very thin leaves: it is then called tin foil. This is made from the finest tin, first cast This is made from the sheet sin, are cannot into an ingot, then laminated to a certain extent, and afterwards beat out with a hammer. Tin is used for timing copper, iron, &c. and the salts of tin are employed in dycing.—Tin Plate. Tin combines with iron, and adheres strongly to its aur-face, forming a thin covering. This is one of the most useful combinations of tin, for it renders the iron fit for a great many valuable purposes, for which, otherwise, on

account of its strong tendency to oxydation,

pewter. Lead and tin may be combined in any proportion by fusion. This allow is than tu; and possesses much more tenacity than tu; and these qualities are at a max-mum when the alloy is composed of three parts of tin and one of lead. Alloyed with

small proportions of antimony, copper, and bismuth, tin is formed into various wares reacmbling silver, under the names of block-

tin, Britannia metal, &c.; and tin united

it would be totally inapplicable. well known by the name of tin-plate, or white iron.—Tin and rine are easily com-bined by fusion. This alloy is often the principal ingredient in the compound called

with copper in different proportions, forms bronze and bell-metal. bronze and Dell-metal.

TINCTURE, in medicine, a spiritnous solution of such vegetable and animal substances as are soluble in pure alcohol or proof-spirit. The virtues of many vegeta-bles are extracted almost equally by water and rectified spirit; but in the watery and spirituous tinctures of them there is this difference,-that the active parts in the watery extractions are blended with a large proportion of innate gummy matter, on which their solubility in this menatraum

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which their solubility in this mentariatum in a great measure depends, while rectified apirit extracts them almost pure from gum.
TIRAILLEURS, in the military art, a name given to a species of infantry, seldom intended to fight in close order, but generally dispersed, two and two always supporting each other, and in general to skirmish in front of the line. They must be marticularly expect in their movements. particularly expert in their movements, to collect quickly into masses at the sound of the bugle, and disperse again with equal expedition; and to act constantly with the whole army. They were introduced by the French during the wars of their revolution, and were soon found so useful as to be indepensable.

TIS'RI, the first Hebrew month of the

TISES, the first Hebrew month of the civil year, and the seventh of the ecclesi-astical; answering to a part of our Sep-tember and a part of October.

TISESUE, cloth interwoven with gold or silver, or with figured colours.—In ana-tomy, the peculiar intimate structure of a part is called its tiesse. A part of a fibrous structure is called a Abrone tissue: there are also the cellular tissue, the mucous tis-

TITAN'IUM, in mineralogy, a metal of an orange red colour, first found in Coru-wall. It occurs in different states of oxydation or intermixture, in various parts of the

world. It is very brittle, but so refractory that it can scarcely be reduced. TITHES, or TTHES, in ecclesiastical law, the tenth part of the increase annually arising from the profits of land and stock, allotted to the clergy for their support. The great tithes are chiefly corn, hay, and wood: other things of less value are comprehended under the name of small tithes. Tithes are personal, predial, or mixed; personal, when accruing from labour, art, or trade; predial, when arising from the earth, as hay, wood and fruit; and mixed, when accruing from beasts, which are fed off the land.—The custom of paying tithes, or of offering a tenth of what a man enjoys, has not only been practised under the Jewish law, and by Christians, but we also find something by Christians, but we also not sometimes like it among the beathens. The Baby-lonians and Egyptians gave their kings a tenth of their revenues. The Romans' of-fered a tenth of all they took from their enemies to the gods; and the Gauls, in like

manner, gave a tenth to their god Mars.

TITHING, a community of ten men, into which all England was divided in the time of the Saxons

TOAD, as unsightly and disgusting amphibious annual, formerly supposed to be venomous, but now considered harmless. venomous, but now considered anymers. It is nearly allied to the frog, with which it is classed by Linnaus under the generic name rans. The frog leaps, but the tond, which has a thick heavy body, crawls. They are capable of hving a long time without food, and have been known to remain (if the repeated instances which have been given are to be relied on) whole years in

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walls, hollow trees, in the earth, or even when artificially enclosed with plaster. That oelebrated geologist, professor Buckland, however, states, in reference to a number of experiments which he made on the vitality of toads enclosed in wood and stone : "it seems that toads cannot live a year excluded totally from atmospheric air, and that they caunot survive two years entirely excluded from food: and there is a want of sufficiently minute and accurate observation in those so frequently recorded cases, where toads are said to be found alive within blocks of stone and wood, in cavities that had no communication whatever with the

external air."
TOAD'-STONE, in mineralogy, a dark brown basaltic amygdaloid, composed of basalt and green earth, and containing ob-

long cavities containing calcareous spar.
TOAD'STOOL, a sort of fungous plant
that grows in damp places like a mush-

TOBAC'CO (Nicotiana tabacum), in bo-tany, an herbaceous plant which flourishes in America and all temperate climates, and is remarkable for its acrid and narcotic properties. It is much used for smoking, and, when pulverised and otherwise prepared, as snuff. When first used it sometimes occasions voniting; but the practice of using it in any form soon conquers distaste, and forms a relish for it that is strong and almost unconquerable. It may well excite astonishment, that the discovery in Americs of a nauseous and poisonous weed, of an acrid taste and disagreeable odour, in short, whose only properties are deleterious, should have had so great an influence on the social condition of all nations, that it should have become an article of most extensive commerce, and that its culture should have spread more rapidly than that of the most useful plants! The plant is or the most usered plants: The plant is glutinous, and covered with a very short down; the stem upright, four or five feet high, and branching; the leaves are alternate, sessile, oval-oblong, and entire on the margin; the flowers disposed in a terminal panicle; the tube of the corolla long, inflated towards the summit, and dividing into five acute, angular, spreading lobes, of a rose colour. Tobacco is extensively cultivated in France and other European countries, in the Levant and India; but the to-

the best. TO'GA, in antiquity, a robe without sleeves, worn by the Roman citizens in time of peace. It was like a large cloak, and worn over the tunica, and was the distinguishing badge of a Roman citizen. The variety in the colour, the fineness of the wool, and the ornaments attached to it, indicated the rank of the wearer. Under the nperors the toga went out of fashion. TOISE, a fathom or long measure in

Prance, containing aix feet. TOKAY', a kind of wine produced at

Tokay in Hungary, made of white grapes. It is distinguished by its aromatic taste; is not considered good till it is three years

old, and it continues to improve as long as it is kept.

TOLERATION, in a general sense, the allowance of that which is not wholly approved ; but more especially, the allowan of religious opinions and modes of worthip in a state, when contrary to or different from those of the established church or belief.

TOMATO, or LOVE APPLE, in botany, a plant and its fruit, a species of Solanum. It was originally brought from South America, but is now cultivated in many other parts, for the sake of its large scarlet or orangecoloured fruit, which many esteem a great luxury. The tomato is one of the most common articles in Italian cookery, and its

use is rapidly increasing in England.
TOMBAC, in mineralogy, a white alloy
of copper; a metallic composition made by mixing and fusing together a large quantity of zinc with a smaller quantity of copper, with arsenic.

TOMENTOUS, in botany, downy; or covered with hairs so close as scarcely to be discernible; as, a tomentous stem.

TONE, the degree of elevation which any sound has, so as to determine its acuteness or gravity.—Musical tones differ from those of common speech chiefly by being more decided perception of their height, formation, and relation to each other. There are two kinds of tones, major and minor. The tone major is in the ratio of 8 to 9, which results from the difference between the fourth and fifth. The tone miner is as 9 to 10, resulting from the difference be-tween the minor third and the fourth. tween the minor third and the fourth.— Tone, in medicine, is that state of organization in a body, in which the animal functions are healthy and performed with due vigour. Tone, in its primary signification, is feasion, and tension is the primary signification of strength. Hence its application to the natural healthy state of the animal

organs.
TONGUE, in anatomy, a soft, fleshy viscus, very movable in every direction, situated interiorly in the cavity of the mouth, and constituting the organ of taste. It is also an instrument of deglutation.—
Tongue, figuratively, a language: the whole
sum of words used by a particular nation;
as, our mother tongue, the English tongue,

TON'IC, in music, the first or funda-mental note of the diatonic scale, and, in general, the fundamental and key-note of

rry piece. TON'ICS, medicines that increase the tone of the muscular fibre, and give vigour and action to the system.

TON SILS, in anatomy, two remarkable giands, one on each side of the mouth, near the uvula, and in popular language called almonds of the ears. Their use is to secrete a inucous humour for lubricating the passages; and have several excretory ducts

opening into the mouth.

TONTINE, a sort of increasing life annuity, or a loan given by a number of per-

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sons with the benefit of survivorship Thus an annuity is shared among a number, on the principle that the share of each at his death, is enjoyed by the survivors, until at last the whole goes to the last survivor or to the last two or three, according to the terms on which the money is advanced

TO PAZ, a gem or precious stone, very generally of a fine yellow or gold colour. It sometimes occurs in masses but more ge nerally crystalized in rectangular octabe drons The oriental topas is most estcemed its colour borders on the orange. The ores dental, or that found in Peru is of a softer active, or that found in Fern is of a solver substance, but its colour is nearly the same There is also the oriental ages merine, or blue topus besides several other kinds, of

inferior worth and beauty
1 O P H U S in inneralogy, a genus of calcarrous earths, consisting principally of carbonate of lime, precipitated by water, porous, and without lustre FOPOG RAPHY, the accurate descrip

tion or draught of some particular place or tract of land, as of any particular county, city, town, castle, &c lopography goes into minute details which geography does not enter upon
TORNA DO a violent gust of wind, or a

tempest distinguished by a whirling mo tion Tornadoes are usually accompanied with thunder, lightning and torrents of rain but they are of short duration TORPE DO (Rain torpedo) in ichthy ology the cramp fish or electric ray. It is

distinguished by the short and somewhat ficshy tail, and the nearly circular disk formed by the body I he electrical apparatus, which has rendered the torpedo so celebrated, consists of small membraneous tubes, disposed like honey comb and di vided, by horizontal partitions, into small cells, which are filled with a mucous sub stance This confirmation is analogous, in many respects to the galvanic pile, and, accordingly the identity of the benuinbing power of these animals with electricity may be considered established. By exercising cure its prev and to protect itself against cuemies Whoever attempts to lay hold of trectives a suddin paralyzing shock in the arms, and small hishes it is said are completely stunned on approaching it—
Torpedo, the name given to a machine in vented by R Fulton an American, which was intruded to be filled with gunpowder, and placed under the keel of an tenny's vessel, whose destruction would be certain, if the mercy of Providence did not inter

pose to frustrate the murderous design TORREFACTION, in metallurgy, the operation of roasting ores -In pharmacy, the drying or roasting of drugs on a metal lic plate, till they are reduced to the state

IORRICEL LIAN, an epithet applied to the discoveries made by Torricelli an Ita lian philosopher and mathematician, to whom belongs the merit of inventing the barometer The Torricellian racuum is pro duced by filling a tube with mercury, and

allowing it to descend till it is counter balanced by the weight of an equal column

or the atmosphere, as in the barometer
TORRID PONF, in geography, that region of the earth included between the tropics at the distance of twenty three and a haif degrees from the equator, where the sun is vertical at some period every year, and where the heat is always great

TOR SION BALANCE an instrument for estimating very minute forces by the mo

fine wires which twist round each other TOR 50 the trunk of a statue, mutilated

of head and lumbs

of head and limbs
TOR TOISE, a very harmless animal, of
the genus Testado with a shelly covering,
which sleeps through the winter, and lives
to a great age Its flesh is eaten in the
West Indies, and its covering serves for
combs and various articles of ornamental manufacture There are numerous kinds of tortouses, but we must be satisfied with a general description of the two principal, viz the land tortoise and the sea torto or, as the latter is more often called, the turtle Tortones are distinguished by having the body enclosed between two shields or shells so that the head, neck, legs, and tail, only appear externally. The upper shell is formed by the ribs, which are en larged, flatened, and closely united by su tures the under shell is the sternum, or breast bone and the vertebre of the neck and tail only are movable The turtles far surpass the others in size, and are found chiefly within the tropics The head and limbs are but slightly retractile, and the toes are entirely united and enveloped in toes are entirely united and enveloped in the common integuments, forming a sort of paddle, as in the seals. The green turtle is well known for its dicheous and whole some fiesh. They feed on sea weed at the bottom but at a certain season, visit the shore for the purpose of depositing their eggs in the sand. The instinct which leads eggs in the same in the instinct which reads the female turtle to the shore to lay her eggs, renders her a prey to man the fish its wait for them on shore, at the be graning of the might, especially when it is moonlight, and, either as they come from the sea or as they return after laying their eggs, they dispatch them by hard blows from a club, or turn them quickly over on their backs, not giving them time either to defend themselves, or to blind their assail ants by throwing up the sand with their fins. When very large, it requires the of forts of several men to turn them over. and they must often employ the assistance of handspikes or levers for that purpose The buckler of this species is so flat as to render it impossible for the animal to re

cover the recumbent posture, when it is once turned on its back

Once turned on its back.

IORUS in architecture, a large round moulding in the bases of columns, resembling the astragal in form, but larger TORY, in British instory, a political party opposed to the # hus, and adhering to the ancient constitution of England. The word Tory is Irish, and was formerly

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applied to a class of depredators in that country; but the distinctions of Tory and country; but the distinctions of Tory and Whig (as political partisans) were not known before the year 1678, in the reign of Charles II., when those who believed that the Catholics compired against the king and state, as deposed by Titus Oates, were called Whigs, and those who disbelieved it, Tories. Of late years the term Conservatives has been adopted by the Tories, as tending to convey the best explanation of their principles. Resears for a facilid deviations. to convey the neat explanation of their principles.—Several fanciful derivations of the words Whig and Tory have occasion-ally appeared, but we never saw a satisfac-

tory one.
TOU'CAN, in ornithology, a tropical bird of the genus Ramphastos, remarkable for the great size of its beak.
TOUCH, or FEEL'ING, one of the five senses, which is formed by the nervous pa-pillse of the skin. The term touck is most or the skill. The term rokes is most correctly applied to the sensibility which is diffused over the surface of the body. Touch crists with the most exquisite degree of sensibility at the extremities of the fingers and thumbs, and in the hips.—Touck, in music, the resistance of the keys of an instrument to the fingers; as, a heavy touck,

rouch.
TOUCH-NEEDLE, small bars of gold, silver, and copper combined together in all the different proportions and degrees of mixture. These are used by assayers and refiners, in the trial called the touch, to discover the purity of any piece of gold or discover the purity of any piece of gold or silver by comparing the mark it leaves on the touclistone with those of the bars. TOUR'MALINE, in mineralogy, a sili-

cous stone, of various colours, sometimes used as a gem by jewellers, and remarkable for exhibiting electricity by heat or friction. It occurs in long prisms, deeply striated; and is considered a variety of short.
TOUR NAMENTS, martial sports, where

knights used to display their gallantry and advortness, by encountering each other on horseback with spears or lances. "Impartial taste," says Gibbon, "must prefer a Gothic tournament to the Olympic games of classic antiquity. Instead of the naked speciacles, which corrupted the manners of the Greeks, the pompous decoration of the lists was crowned with the presence of chaste and high-born beauty, from whose hands the conqueror received the prize of his exterity and courage,"—One solitary attempt to imitate the jousts and tournaments of former days was lately made, at knights used to display their gallantry and ments of former days was lately made, at the expense of the earl of Eglintoun; but the burlesque was apparently too extrava-

gant, if not too coatly, for repetition.
TOUR'NIQUET, or TOUR'NEQUET, a surgical instrument for stopping the flow of blood after an amputation. It is a kind of bandage, straitened or relaxed with a

TOW'ER, in architecture, a building raised to a considerable elevation, and consisting of several stories. Towers are either round or square, and flat on the top, by which they are distinguished from spires or steeples. Before the invention of guis,

places were not only fortified with towers, but attacked with movable towers mounted on whoels, which placed the besiegers on level with the walls—"Tower of London. This ancient edifice, which stands on the north bank of the Thames, at the eastern extremity of the city, was built by William I. on the site of a fortress erected by the Romans. A most, of considerable width and deeth, proceeds northward on each side of the fortress, and meets in a semi-circle on the banks of the river. Cannon circle on the banks of the river. Cannon are planted at intervals round the line, and command at intervals round the line, and command every seemue leading to Tower-hill. The space enclosed by the walls mea-sures twelve acres five roods, and the cir-cumference on the outside of the ditch is 3156 feet. On the south side of the Tower is an arch called the traitor's gate, through which state prisoners were formerly brought from the river. Near the traitor's gate is the bloody tower, in which it is supposed the two young princes, Edward V. and his the two young princes, Edward V, and his brother, were amothered by order of Ri-chard III. In the south-east angle of the enclosure were the royal apartments; for the Tower was a royal palace for userly 500 years, and only ceased to be so on the accession of queen Elizabeth. The prin-cipal buildings within the walls are the church, the white tower, the ordnance office, the old mint, the record office, the office, the old mint, the record office, the jewel office, the horse armoury, the grand storehouse,—in which is the small ar-moury,—the lion's tower, and the Beau-champ tower. The white tower, a large, square, irregular building, creeted in 1070, consists of three stories. On the first story are the sea armoury, consisting of muskets for the sea-service, and other warlske infor the sea-service, and other variate in-struments of every description, and the volunteer armoury, for 30,000 men. The horse armoury is a brick building, east of the white tower, adorned with suits of armour of almost every description; but the most striking are the efficies of the English kings on horseback, armed cap-a-pie. The hne commences with William the Con-queror, and extends to George II. Several of the cuirasses and helmets taken at Waterloo are also kept there. The grand store-house, north of the white tower, about 345 focts, fortil the white tower, about 345 feet in length and 60 in breadth, was begun by James 11. and finished by William 111. The upper story is occupied by the small armoury, containing arms for about 200,000 men, all kept in admirable order. The Spanish armoury is principally occupied by the trophics taken from the Spanish armada, such as thumb-acrews, boarding pikes, bat-tle-axes, &c. Here also, as in other parts of the fortress, are numerous historical curiosities. The above sketch includes only the main features of this ancient building; but as the fees for viewing the whole, which were formerly exorbitant, are now a mere trifle, those who visit London should avail themselves of an opportunity of witness-

ing it.
TOXICOL'OGY, the science of poisons and their autidotes; a study which requires more consideration than has been gene-

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rally given to it. Witness, for instance, the contradictions and discrepancies in the evi-dence which was given on the subject during the late celebrated trial of Madame Laffarge, respecting the presence of arsenic in the human body. TOX'ICUM, in medicine, a deadly poison, deriving its name from the Greek for

an arrow, because the arrows of the ancients were dipped in poison.

TRACHEA, in natatomy, the windpipe, a cartilaginous and membranous canal, through which the air passes into the lungs. The operation of making an opening into the windpipe is hence called tracketomy. The words larrangetomy and bronchotomy are also used to express the

same thing.
TRA'CHEOCELE, in medicine, an enlargement of the thyroid gland; broncho-

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TRA'CHYTE, in mineralogy, a species of volcanic rock, composed of crystals of glassy feldspar, sometimes with crystals of hornblende, mica, iron pyrites, &c.—Trackytic, pertaining to or consisting of trachyte.

TRACTION, the act of drawing, or state of being drawn; as the traction of a muscle. This word has latterly come much into use,

This word has latterly come much into use, in its primary sense, in reference to the draught on railways, canals, &c.

TEADE, the business of buying and selling for money, comprehending every species of exchange or dealing. It is, however, chieffy used to denote the barter or purchase and sale of goods, wares, and merchandize, either by wholesale or vetail. Foreign trade consists in the exportation and importation of words, or the exportation and importation of words, or the explanate. and importation of goods, or the exchange of the commodities of the different countries. Inland or home trade in the exchange tries. Intend or home trade is the exchange or buying and selling of goods within a country. The word trade has also a more imited signification, designating the business which a person has learned, and which he either earries on or is employed in; as, the trade of a carpenter, a smith, &c. The liberal arts, learned professions, and agri-culture are not included.

TRADE-WINDS, casterly winds which constantly prevail, with slight variations, in certain regions within the tropics. The Trade-winds, in the Atlantic and Pacific oceans, extend to about 280 of latitude each side of the equator; so that a ship, after side of the equator; so that a ship, atter passing 30°, may expect to enter them every day. But, on first entering them, they will be found to blow from the east, or even a little southerly, and, as you advance, to draw round gradually to north-east. In the Bast-Indies the trade-winds are period-

the base-lines are called sonasons.

TRADITION, that which is handed down from age to age by oral communication. Or, the delivery of opinions, doctrines, practices, rites, and customs from father to son, or from ancestors to posterity. There is nothing which requires greater caution than the credence we give to traditionary information. Every person, every country, every age, involuntarily gives a colouring to facts, to say nothing of inten-tional misstatements. How many pure intions insistatements. Now many pure in-ventions creep into notice, and soon become widely repeated and believed, either be-cause they suit the purposes of a party, or because they are presented with an air of credibility! It therefore becomes all per-sons, but more especially the historian, to examine as far as he is able into the origin of every statement, and the character and situation of those on whose authority it rests. And, assuredly, the same degree of caution which the historian should observe in regard to traditions, politicians and citisens of every free government ought to ex-ercise in regard to those party rumours which so frequently find their way into the public prints, and thus, often without the slightest foundation in truth, become stamp-ed with a kind of authority.——In matters of religion, the Jows pay great regard to trasition; so also do the Roman Catholics —the latter understanding by the term, sacred truthsorally communicated by Christ sacred traths orally communicated by Christ and the apostles, which, by the assistance of the Holy Ghost, were preserved in the church from one generation of bishops to another. A reverence for tradition is there-fore taught in all Catholic catechisms; and it is the foundation on which they believe in their rites and the characteristic parts

of their religious worship.

TRAG'ACANTH, in chemistry, a gum
which exudes from a prickly bush, the actragalus tragacanthe of Linneus, which grows wild in warm climates. The tragacanth is mostly brought from Turkey in small contorted pieces resembling worms; and that which is white, clear, smooth, and

vermicular is the best.
TRA'GEDY, a drama representing some grand and serious action, and mostly terminating in some fatal event.—In figurative language, any fatal and mournful event, particularly where human lives are even, particularly where numan lives are lost by violence, is often called a tragedy. TRAGI-COM'EDY, a dramatic piece par-taking of the nature both of tragedy and

TRAJECTORY, in astronomy, the orbit or path described by a comet, which is sup-posed to be elliptical. TRAMONTANE, lying beyond, or on

the farther side the mountains; applied, particularly by the Italians, to such andive north of the Alps.

north of the Alpa.

TRANCE, a state in which the voluntary functions of the body are suspended, and the soul secure to be rapt in visions.

TRANSALPINE, lying to the north or west of the Alpa: as, Transalpine Gaul: opposed to Cisalpine.

TRANSATLANTIC, lying or being beyond the Albantic. When used by a person in Europe or Africa, transatlastic signifies being in America: and wice series.

th Europe of Africa, transmission and the being in America: and wice series.

TRANSCENDENTAL, in philosophy, according to the definition of Kant, "that knowledge which occupies itself not so much with objects as with the way of know-ing those objects;" or, "the philosophy of the pure, merely speculative reason, from

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which the practical is separated."—Transcendental quantities, in geometry, are indeterminate ones, or such as cannot be expressed or fixed to any constant equation. -Transcendental curve, such a curve as cannot be defined by any algebraic equa-

TRAN'SCRIPT, a copy of any original writing, particularly that of an act or instru-ment inserted in the body of another. The title to land must be transferred by deed.

TRAN'SEPT, in architecture, the aisle of ancient churches, extending across the nave

and main aisles.
TRANSTER, in commerce, an act where-

TRANSTER, in commerce, an act whereby a person surrenders has right, interest,
or property in anything to another.
TRANSFUSION, in medicine, the act
or operation of transferring the blood of
one animal into the vascular system of
another by means of a tube.
TRANSTT, in astronomy, the passage of
the inferior planets, Venus or Mercury, over
the aun, by observing which at distant
places, the angular size of the earth at the
cun is determined, and, consequently, its
distance. When a smaller body passes belind a larger, it is said to suffer an occultahind a larger, it is said to suffer an occulta-

TRANSI"TION, in rhetoric, is of two kinds. The first is when a speech is intro-duced abruptly; as when Milton gives an account of our first ancestors' evening devo-

Both turn'd, and under open sky adored The God that made both air, sky, earth and heaven .-

Thou also madest the night,

Maker omnipotent, and Thou the day. The second is when a writer suddenly leaves the subject he is upon, and passes to another, from which it seems different at first view, but serves to illustrate it.——In music, a change of key from major to minor.

or the contrary.
THANSITION BOCKS, the lowest in which are found organized beings, but which are sound organized beings, our these consist only of zoophytes, or equivocal animals, and shell-fish, while the rocks above these contain animals possessed of sight and locomotion, and the still more modern ones contain perfect animals. These rocks are supposed to have been formed when the world was passing from an unin-half table to a habitable state. [See Gro-LOGY, ORGANIC ESMAINS, &C.]

TRAN'SITIVE, in grammar, an epithet for a verb expressing an action which passes from the agent to an object, from the subject which does, to the object on which it is

TRANSLUCENT, in mineralogy, an epithet by which is designated the power of transmitting rays of light, but not so as to render objects distinctly visible.

TRANSMIGHATION, the Pythagovean doctrine of the passing of the soul from one body into another. A belief in this, under various medifications, has existed in different ages of the world, and by various nations. This belief in the transmigration of the soul, as a means of purification and pe-

nance, may have been attended with good consequences in certain states of society; but the Christian is content to leave undrawn the veil which the Creator has placed over the particular circumstances of our fu-ture condition.

TRANSMUTATION, the change of one substance into another of a different nature. The transmutation of base metals into gold was one of the dreams of alchemy.

In chemistry, the transmutation of one substance into another is both easy and common; as of water into gas or vapour, or common; as of water into gas or vapour, or vice versa.—In geometry, the change or reduction of one figure or body into another of the same area or solidity, but of a differ-

of the same area or sonaux, out or a ciner-ent form; as of a triangle into a square. TRAN'SOM, in architecture, a lintel over a door, or the piece that is framed across a double light window.—In a ship, the beam or timber extended across the stern-post, to strengthen the aft part and give it due

TRANSPOSITION, in algebra, the bringing any term of an equation over to the other side.—Transposition, in grammar, a change of the natural order of words in a sentence.—Transposition, in muse, a change in the composition, either in the transcript or the performance, by which the whole is removed into another key.

TRANSUBSTANTIATION, in theolo-

gy, the supposed conversion or change of the substance of the bread and wine in the eucharist, into the body and blood of Jesus Christ. This is a main point in the Roman Catholic religion, and is rejected by the Protestants, the former maintaining the transubstantiation to be real, the latter only figurative; interpreting the text see est corpus messa, "this signifies my body;" but the council of Trent strenuously conbut the council of Frent satermonay con-tended for the literal sense of the verb cat, and say expressly, that in transubstantia-tion, the body and blood of Christ are truly, really, and substantially under the species of bread and wine.

TRANSUMP'TION, a syllogism by con-cession or agreement, used where a question proposed is transferred to another; with this condition, that the proof of the latter should be admitted for a proof of the former

former.

TRAPEZIAN, in crystalography, having the lateral planes composed of trapezuums attuated in two ranges, between two bases. TRAPEZIAN, in geometry, a plane figure contained under four unequal right lines, none of them parallel.—In anatomy, a bone of the carpus.

TRAPEZIDI, in geometry, an irregular solid figure having four sides, no two of which are parallel to each other. Also, a plane four-sided figure having two of the opposite sides parallel to each other. Also, a result of the carposite sides parallel to each other. TRAP-ROCKS, in geology, rocks characterized by a columnar form, or whose strata or beds have the form of stars or steps. It

or beds have the form of stairs or steps. It or bega have the form of stairs or steps. At is employed to designate a rock or aggre-gate in which hornblende predominates, but it conveys no definite idea of any one spe-cies; and under this term are comprehended

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hornblende, greenstone, amyadaloid, ba-salt, wacke, porphyry, and several others. The whole family of trap rocks have on the one hand a close alliance with volcanic rocks, and on the other, with porphyry and granite Where basalt is in contact with gness it becomes nearly compact and ap proaches to the character of hornstone and where greenstone rests on sandstone or clay these rocks have a red and buint ap pearance and a hardness superior to what CALELIY they possess in other places The trappean rocks when free from vesicular cavities are valuable for architecture, especially the greenstone trap, which is quarried with lit the expense TRAP IUFF, in geology masses of basalt amygdaloid, hornblende, sandstones, AND

&c cement

TRAV LRSE in law a denial of what the opposite party has advanced in any stage of the pleadings—In futification a traverse is a tr nch with a little parapet for protecting men on the flank also a wall raised across a work --- In navigation traierse sailing is the mode of comit ung the place of aship by redeem, several short courses made by sudden shifts or turns to one longer course --- Traterse bo id a small board to be hung up in the atterage of a ship and bored full of holes upon lines showing the points of compass upon it By moving a peg on this the steerman keeps an account of the number of glasses a ship is steered on any point - Traverse table a table of difference of latitude and devan ture

TRAV'ESTY or TRAV PSTIE the bur It sque imitation of an author a style and composition Most travesties purposely de grade the subject treate i though they may be intended either to ridicule absurdity or to convert a grave performance into a hu

IREAD MILL a mill for granding corn which has been introduc d into prisons as an nustrument of punishment It has a large whiel with steps on its external sur fue upon which the criminals are placed Their weight sets the wheel in motion and they manutain themselves in an upright pos-ture by means of a horizontal bar faced above them which they hold. The exercise is very fatiguing and the prisoners have a short respite after being on the wheel for about ten minutes

TREASON in law is divided into high treason, and petty treason. High treason is the greatest crime of a civil nature of which a man can be guilty In general it is the offence of attempting to subvert the go verument of the state to which the offender owes allegiance or of attempting imagin ing or compassing the life of the sovereign or of the prince the queen consort or the heir apparent of the crown In highand those convicted of treason are hanged and afterwards beheaded the more barbarous and revolting part of the sentence, namely embowelling and quartering being dis pensed with But a conviction of treason is visited by forieiture of lands and goods to the crown, and attainder of blood This however may afterwards be reversed -Petty Treason is the crime of a wife

killing her husband or a servant his master TREAS URER in law an officer to whose care the treasure of the crown or of any com pany is committed -The I and H ah Trea sure of kagland has the charge of all the national revenue

TREASURI PROVE in law money or any other treasure found hidden under the earth which belongs to the sovereign or some other who claims by the 103 al grant

or by prescription

FREASURY a place or building where
wealth or valuable stores are deposited
West particularly the establishment at West minster conducted by lords commission ers for receiving and managing the public revenues the head commissioner being usu ally considered as the prime minister

IREBIE the highest or most acute of the parts in music which is adapted to the voice of females or boys — Treble of the note in the trable stave, placed on the line with the cliff

iREE in botany the general name of the largest of the vegetable kind consisting of a trm wood; stem or trunk from which apring forth branches &c term niting in leaves All trees may be divided into two classes timber and fruit trees the first including all those trees which are used in including an inose trees which are or in gene ral for purposes of utility and the second comprehending those trees valued only or chiefly for their fruit Some are nemarl able for their beauty others for the great age to which they arrive before they are at maturity and some are still more it mark able for their durability Perhaps the old est tree of which there is any record in the world is the express of Soma or Somma, in Lombardy This celebrated tree is ge nerally supposed to have been plinted in the year of the birth of Jesus (hinst and on this account is treated with great reve on this account is treated with great reverence by the inhabitants of that part of I ombardy where it grows. Yet the abbe Berloze informs us that there is an ancient chronick extant at Milau which proves that it was a tree in the time of Julius Car sar at 49 --- Groves and woods in the first ages were resorted to as temples and particular trees were supposed to bethe residence of certain divinitis thus the Dryads and Hamadryads were believed to be enshrued in oaks the gods are also said to have taken particular species of tree under their protection Jupiter we are told chose the oak Venus the myrtle, Apollo the laurel Cybele the pine tree. Hercules the poplar Minerva the olive and

Bacchus the toy and the vine
TREE NAIL, a long wooden pin need in
fastening the planks of a ship to the tim

TRFE TOAD in soology, a small species of toad in North America, which is found on trees and croaks chiefly in the evening TREFOIL in botany the common name of many plants of the genus Trefo

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lium. Also, in agriculture, a name of the Medicago tupulina, a plant resembling clover, with yellow flowers, much cultivated for hay and fodder.

TREL'LIS, in gardening, a structure or frame of cross-barred work, or lattice-work, used for supporting plants. This differs from treillage, which consists of light posts and rails for supporting espaliers, and sometimes for wall trees.

TREMOLITE, in mineralogy, a sub-species of straight-edged augite, and is of three kinds, asbestous, common, and glassy tremolite; all of a fibrous or radi-

ated structure, and of a pearly colour. It is classed by Hauy with hornblende or

amphibole. amphibole.

TRENCHES, or lines of approach, in fortification, ditches cut in oblique sig-sag directions, to enable besigers to approach a
fortified place without being exposed to the
fire of its cannon. Hence the terms "to
open the treuches," to break ground for the purpose of carrying on approaches to a be-sieged place: "mount the trenches," to

seiged place; "nount the trenches," to mount guard in the trenches, &c. TREPAN'NING, in surgery, the opera-tion of perforating the skull and taking out a piece, for relieving the brain from pressure, &c. The instrument used is called a trepan. [See Therring.]
TREPH'INE, in surgery, a more modern

TABLE ARS, in surgery, a more mourant instrument than the frepas for performing the operation of trepanning. It is a circu-lar or cylindrical saw, with a handle like that of a gimlet, and a little sharp perfora-tor, called the centre-pin. TRES PASS, in law, any violation of an-other's rights; as, the unlawfully entering on his premises; but when violence accom-

panies the act, it is called a trespass vi et armie.—In a moral sense, the transgression of any divine law or command is a

trespass.
TRI'AD, in music, the common chord, consisting of the third, fifth, and eighth. TRI'AL, in law, the examination of causes before a proper judge, which, as regards matters of fact, are to be tried by a jury; as regard matters of the matter of law, by the judge; and as regards records, by the record itself. [See

TRIAN'DRIA, one of the Linnean clas-ses, comprehending plants the flowers of

which have three stamens, as the crocus, gladiole, valerian, &c.

TRI ANGLE, in geometry, a figure of three sides and three angles. Triangles are either plane or spherical. A plane triangle is contained under three right lines; and a spherical one is a triangle contained under three arches of great circles of the sphere. Triangles are denominated, from their angles, right, obtuse, and acute. A right angle; an obtuse-angled triangle is such as has one obtuse angle; and an acute angled triangle is that which has all

its angice acute.

TRIBUNE, in Boman antiquity, the title of various officers. A Tribuse of the people, was chosen out of the plebeians to

protect them against encroachments and oppressions of the patricians, and the attempts of the senate and consults on their liberty. These tribunes were not, strictly speaking, magistrates, or invested with ma-gisterial powers; but they exercised a great influence upon public affairs. They had the power of putting a negative on the decrees of the senate, and of arresting the proceedings of magistrates by their reto; and in process of time their influence was inprocess of time their innuence was in-creased to such a degree, that they endan-gered the safety of the state.—Military tribuse, an officer in the Roman army, who commanded in chief over a body of forces, particularly the division of a legion, con arting usually of about 1000 men.—The title of tribune was also given, as we ob-served above, to various other officers; as Tribuni erarii, tribunes of the treasury. Tribuni fabricarum, those who had the direction of the making of arms. Also, Tribuni marinorum, Tribuni nolanorum, Tribuni wolupfatum, mentioned in the Theodosian code, as intendants of the public shows, and other diversions. — Tribune, in the French houses of legislature, the pulpit or elevated place from which the members deliver their speeches, which they usually read, if of any considerable length. In general, only short replies are made

extempore.
TRICAP'SULAR, in botany, an epithet for such plants as have three capsules to

TRICLIN'IUM, a name given by the Greeks to the room where they supped, because three couches or beds were placed about the table. This name was adopted by the Romans as synonymous with Cenaculum. Triclinium is sometimes used for the beds on which the guests reclined.
TRICOCCA, the 38th Linnean natural

order of plants; distinguished by a three-

TRICOC COUS, an epithet for a three-graned capsule, which is one that swells out in three protuberances, internally di-vided into three cells, with one seed in each.

TRICUS'PIDATE, in botany, an epithet

for a stamen, &c. ending in three points. TRI'DENT, an attribute of Neptune, being a kind of three-pronged sceptre which being a kind of three-programs experies which the fables of antiquiry put into the hands of that deity.—Tridest, among mathematicians, a kind of parabola, by which Des Cartes constructed equations of aix dimen-

TRIDODECAHE DRAL, in crystalograby, presenting three ranges of faces, one above another, each containing twelve faces. TRIFID, in bo any, divided into three

parts by lineate sinuses with straight mar-TRIFLOROUS, in botany, bearing three

flowers TRIPO'LIATE, in botany, having three

TRIFO'LIUM, in botany, trefoil or clover, of which there are forty-six species, The flowers are generally in round heads;

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the pod is scarcely longer than the calyx, univalve, not opening, and deciduous. files

CLOVER.]
TRIG'AMY, the state of having three husbands or three wives at the same time.
TRIG'LYPH, in architecture, a member and a second inter-

vals. TRIGONOM'ETRY, the art of measur-ing the sides and angles of triangles. The business of this science is to find the angles where the sides are given; and the sides of their respective ratios when the angles are given. When this science is applied to the solution of plane triangles, it is called plans trigonometry; when its application is to application triungles, it is called spherical tri-

spherical triangics, ... gonometry.

TRIJU'GOUS, in botany, having three

Amistague leaf is a pinnate leaf pairs. A tryugous leaf is a pinnate leaf with three pair of leafets TRIHILATE, the 23rd Linnsean natural

TRIFILATE, the 23rd Linneau natural order of plants; with three seeds marked with a cicatrix, as the maple, &c.
TRILLION, the product of a million multiplied by a million, and that product multiplied by a million, and that product multiplied by a million.
TRINE, in astrology, the aspect or situation of one star with regard to another, when there are detent. By determine.

when they are distant 120 degrees.
TRIN'GA, in ornithology, a genus of birds, of the order Gralla. Birds of this tribe mostly inhabit marshy places, and are distinguished by the names of the sand-piper, the ruff and reeve, the lapwing, plo-ver, &c.

r, &c. TRIN'GLE, in architecture, a little square member or ornament, fixed exactly over every triglyph, under the platband of the architrave, from whence the guttæ or

the architrave, from whence the guttze or pendant drops hang down. TEIN'ITY, in theology, the meffable mystery of three persons in one God, —Father, Son, and Holy Spirit. TRIN'ITY HOUSE, a secrety so called, incorporated by Henry VIII. in 1515, for

the promotion of commerce and navigation, by licensing and regulating pilots, ordering and erecting beacons, light-houses, &c. This corporation is governed by a master, four wardens, eight assistants, and thirty-one elder brothers; besides numerous inferior members of the fraternity, named younger brethren. Many valuable privileges are attached to this corporation, and its revenue amounts to about 140,000£, per annum. The hall of the Trinity House is an elegant building, not far from the Tower

TRINO'MIAL, in mathematics, an epi thet for any quantity or root consisting of three dimensions.

TRI'O, in music, an instrumental piece of three obligato voices, or two chief voices and an accompanying bass, or of one chief

and an accompanying base, or or one cases voice and two accompanying parts. TRIOCTAHE'DRAL, so crystalo-graphy, presenting three ranges of faces, one above another, each range containing

eight faces.
TEIOCTILE, an aspect of two planets with regard to the earth, when they are

three octants or eight parts of a circle, that is, 185 degrees, distant from each other. TEICE CLE, in botany, the name of the third order in the class Polygamia, comprehending such plants as have hermaphedite, male, and female flowers of the same species, in three distinct individuals. TEIOLETT, a strang of eight lines, in which, after the third the first lines and offer the sixth the first two lines are re-

after the sixth the first two lines, are re-peated, so that the first line is heard three times.

TRIO'NES, in astronomy, a name for the cluster of seven stars in Ursa Minor, called also Charles's Wain.

also Charles's Wain.
TRIPARTITE, in botany, an epithet for
a leaf which is divided into three parts
down to the base, but not wholly separate.
TRIPETALOUS, in botany, having
three potals or flower leaves.
TRIPHTHONG, in grammar, a coalition

of three vowels in one compound sound, or in one syllable, as in adies, beas. TRIPIN'NATE, in botany, an epithet for

a species of compound leaf, when a petiole has bipennate leaves ranged on each side of

it, as in common fern.
TRIPLET, in music, a name given to three notes sung or played in the time of

TRIPLE TIME, in music, a time con-

stating of three measures in a bar.
TRIPLI'CITY, in astrology, the division of the signs according to the number of the elements, each division consisting of

three agns.
TRIPOD (tripos), in Grecian antiquity, the sacred seat, supported by three feet,

the sacred seat, supported by finee feet, on which the prestesses among the ancients used to deliver the oracles.

TRIF'OLI, in mineralogy, a siliceous mineral, orginally brought from Tripoli, used in polishing stones and metals. It has a dull argillaceous appearance, but is not compact. It has a fine hard grain, but does not sefue he were on mix such does not soften by water, or mix with it.

three cases only.
TRIPYR'AMID, in mineralogy, a genus of spars, the body of which is composed of

single pyramids, each of three sides, affixed by their base to some solid body. TRIQUET BOUS, in botany, an epithet for a fruit or loaf that has three plane sides or faces. This leaf is usually subulated, or grows gradually amaller, from the base to

the point.
TRIRE'MIS, or TRI'REME, in Greek and Roman antiquity, a galley with three tiers or banks of oars, in which the rowers were placed upon seats ascending gradually one above another

ove another

TRISOLYMPONICA, in antiquity, one among the Greeks who returned three times victorious from the Olympic games, and on whom special honours were conferred by the state

TRITERNATE, in botany, having three biternate leaves, or the divisions of a triple petiole, subdivided into threes.
TRITHE 18T, in theology, one who believes that there are three distinct Gods in

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the Godhead, that is, three distinct sub-

stances and essences
TRITICIIM, in the Linuxan system, a genus of plants, class 3 Triundi ia, order 2 Digynia, consisting of the wheats, which are annuals, yielding grain, and the wheat

TRITONE, in music, a false concord, consisting of three tones, two major and one minor tone, or of two tenes and two semi tones

TRITONS, in the Greek mytholog kind of demi-gods, half man and half fish, upon whom the Acreids rode -Triton, in entomology, a genus of animals, class Ver

TRITOX YDE, in chemistry, a substance oxydised in the third degree TRITURA TION, in pharmacy, the act of reducing a solid body into a fine powder,

or reducing a sone body into a nin powaer, called also levigation and pulvernation.

TBI UMPH, in Roman antiquity, a public and solemn honour conferred by the Romans on a victorious general, by allowing him a magnificent procession through the city. The triumph was of two kinds, the greater and the less, the latter of which was called an exation. The splen did spectacle was as follows the whole senate went out to meet the victor, who. being seated in a gilded chariot, usually drawn by white horses, and clad in his tri umphal robes, was followed by the kings, princes, and generals whom he had van quished, loaded with chains. Singers and musicians preceded, followed by choice vic-tims, and by the spoils and emblems of the conquered cities and provinces Lastly followed the victorious army, horse and toot, crowned with laurel, and adorned with the marks of distinction they had received, shouting lo triumphe, and singing sougs of victory, or of sportive raillery. Upon the victory, or of sportive raillery Upon the capitol, the general rendered public thanks to the gods for the victory, caused the vic tims to be slaughtered, and dedicated the clown which he wore and a part of the spoils to Jupiter All the temples were open, and all the altars loaded with offer ings and incense, games and combats were celebrated in the public places, the general gave a costly feast, and the shouts of the

inultitude rent the air with their rejoicings CRIUM PHAL ARCH, a grand portico or archway, erected at the entrance of a town, or m some other public situation, in commemoration of some important event, or in honour of some victorious general Among the remains of antiquity Italy can boast of the relics of several triumphal arches, and many beautiful structures of the kind have been erected in modern times. TRIUMPHALIS CORONA. [See

TRIUM'VIRATE, an absolute government administered by three persons, with equal authority, as that of Augustus, Marc Antony, and Lepidus, which gave the last blow to the Roman republic, for Augustus having vanquished Lepidus and Antony, the triumvirate was soon converted into a monarchy

TRIUM'VIRS (trasseri), in Roman his tory, three men who countly obtained the

avereign power in Rome
TROCAR, in surgery, an instrument
resembling a pipe, for making meisions, retembling a pipe, for making invasion, particularly in the operation of tapping for the dropsy TROCHAN FER, in anatomy, a name

given to two apophyses, situated in the upper part of the tingh bone they receive the tendons of most of the muscles of the thigh The major process is on the outside, and the missor on the inside of the thigh

TRO CHE, a demulcent medicine, made in a cake or stiff pasts, which is made by mix ng the medicine with sugar and the

ucilage of gum TROCHEE, in the Greek and Latin poetry, a foot consisting of two syllables,

poetry, a root consisting of two synaples, the first long, and the second short TRO CHILUS, in architecture, a name used by the ancients for a hollow ring round a column, which the moderns call scotts — Trockites, in ornithology, the purple humming bird, or honer sucker, a boautiful little bird, a native of America An aquatic bird, with long legs, has also

the name TRO CHIFE, in natural history, a kind of figured tossil stone resembling parts of plants, called St Cuthbert's beads. These stones are usually of a brownish colour,

and break like spar
TRUCH LEA, in anatomy, a cartiage
through which the tendon of the trochleary
muscle passes.—The trochleary muscle is the superior oblique muscle of the eye, the

trockleary serve, the nerve which goes to that muscle TROG LODYTES, certam tribes in Ethiopia who are represented by ancient writers as living in subterranean caverns and respecting whom we have many fabulous

TROM BONE a musical instrument, of which there are three kinds-the bass, the tenor, and the alto It is extremely powerful, and therefore best suited to grand cho-

ruses and other full compositions TRADP, in cavalry, a certain number of solders mounted, who form a component part of a squadron It is the same with respect to furmation, as company in the in specific formation, as company in the in-fantry——The word troops (in the plural) signifies soldiers in general, whether more or less numerous, including infantry, ca-

valry and artillery TROPE, in rhetoric, an expression used in a different sense from that which it pro perly signifies, or for the sake of present ing an idea in a lively and foreible manner TRO PHY, anything taken and preserved

as a memorial of victors, as arms, standards, &c taken from an enemy It was custo mary with the aucients to erect their trophies on the spot where they had gained a victory At first they consisted of the arms they had taken but afterwards tro phies were formed of bronze, marble, or even gold --- In architecture, an ornament representing the stem of a tree, charged or encompassed with military weapons

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TROPICS, in geography, the breadth TROFIUS, in geography, the breadth of the earth, 234 degrees, or about 1600 miles on each side the equator, over some part of which the sun passes directly vertical two days in the year. It is the hottest, wettest, and most fertile part of the earth, but less favourable to human life than the temperate sones. Its heats are, however, tempered by elevation, and by winds which constantly follow the sun from east to west. and from their convenience to ships are called Trude-Winds. In the plains the heat varies from 120 to 80 degrees, and is seldom below 65.—In astronomy, a circle of the sphere drawn through a solstitial point, parallel to the equator. There are two tropics; the tropic of Cancer, on the

two tropies; the tropie of Cancer, on the north of the equator, and the tropie of Capricorn on the south. TROUBADOU'RS, poets who flourished in Provence from the 10th to the 13th century. They wrote poems on love and gal-lantry, on the illustrious characters and remarkable events of the times, &c., which they set to music and sung: they were ac-cordingly general favourites in different courts, diffused a taste for their language and poetry over Europe, and easentially contributed towards the restoration of letcontributed towards the resolutions on its ters and a love for the arts. The royal court in Provence, at Arles, was, from the times of Boo I., for nearly two centuries, the theatre of the finest chivalry, the centre of a romantic life. The assembly of knights and Troubadours, with their Bloorish storytellers and buffoons, and ladies acting as judges or parties in matters of courtesy, exhibit a glittering picture of a mirthful, soft, and luxurious life. The knight of The knight of Provence devoted himself to the service of his lady-love in true poetic earnest, and made the dance and the sport of the tilt-yard the great business of his life. Bac-baron, a sovereign in his own territory, invited the neighbouring knights to his castle to take parts in tournaments and to con-tend in song, at a time when the knights of Germany and Northern France were challenging each other to deadly combat. There the gallant knight broke his lance on the shield of his manly antagonist: there the princess sat in the circle of ladies, listening seriously to the songs of the knights, contending in rhymes respecting the laws of love, and, at the close of the contest, pronouncing her sentence (arret d'amour). Thus the life of the Provençals was lyrical in the highest degree; but it was necessarily superficial, and would lose its chief value if unaccompanied by music. In the 11th and 12th centuries it had attained its highest bloom: it had spread into Spain and Lombardy, and even German emperors (Frederic Barbarossa), and English kings (Richard Cour de Lion), composed songs in the Provencal dialect. But the poetry of the Troubadours, as in the course of time it became more common, became degraded to mere ballad singing; and the few speci-mens of it that have been preserved, con-sist of short war-songs and lyries of pasTEOUT, a delicate fish of the genus Selme, abounding in many of the rivers of England. Trout frequent the clearest streams, and have always been the favouriet, open the dealerst spect of the engler. They are very beautiful, the back being mottled, and the side dark brown, with yellow spots, which have a scarlet dot in the centra. They seldom exceed four pounds in weight, and the general run is between one and two pounds. TROVER, in law, an action which lies against any one who, having the goods of asether unjustly in his possession, refuse to deliver them up to the possession, refuse to deliver them up. TEOY.WEIGHT, the weight by which gold and silver, jewels, &c. are weighed, It is also need in weighing medicines, in ex-TROUT, a delicate fish of the genus

is also used in weighing medicines, in ex-periments in natural philosophy, and in comparing different weights with each other. The pound contains 12 ounces, or

5,760 grains. TRUCK SYSTEM, a name given to a TISUUM SYSTEM, a name given to a mode, at one time very prevalent in manu-facturing districts, of the employer paying his workmen in provisions, clothes, and other goods, instead of money. In favour of this practice it was argued, that the ma-nufacturer, having the command of capital, was enabled to establish shops, or general depôts, from which the working man could supply his family with necessaries at the cheapest rate; but it was evident that the mechanic had often to pay exorbitant prices for the articles he was compelled to precises for the articles he was compelled to purchase, and was subject to every species of unfair dealing and tyranny by such a system; and, after much discussion, an act was passed for its suppression—1 and 2

Will. re. c. 32.
TRUFFLE (*uber), in betany, a subterraneous vegetable production, or kind of musincom, of a fleshy fungous structure and roundish figure; some having the rind rough, with small tubercles, and others en-

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rough, with small tubercles, and others en-irely smooth. They abound most in light and dry soils, especially in oak and chestnut forests; and are much esteemed in cookery. TRUMPET, the loudest of all portable wind instruments, consisting of a folded tube, generally of brass.——Speaking-fram-per, a tube, from six to fifteen feet in length, made of tin, perfectly straight, and having a very large anerture; the mouthsengun, made of tin, persectly straight, and having a very large aperture; the mouth-piece being large enough to admit both lips. By means of this instrument the voice is carried, with distinctions, for a mile or mere. It is chiefly used at sea.— The feast of trumpets, a festival among the Jews, observed on the first day of the sesews, observed on the first cay of the se-venth month of the sacred year, which was the first of the civil year, and answered to our September. The beginning of the year was proclaimed by sound of trainpet. TRUM PETER, in emithology, the Phosphia of Linnews; a bird of South

America, which derives its name from its

America, wante cerves are same from the harsh cry, not unlike a child's trumpet.

TRUN'CATE, in botany, appearing as if cut off at the tip; as, a trumcafe leaf.

TRUN'NIONS, two knobs which project

from the opposite sides of a piece of ord-nance, whether gun, mortar, or howitser,

toral life and love.

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and serve to support it on the cheeks of the carriage.—The transien-plates are the carriage.—The transion-plates are two plates in travelling-cerriages, mostars, and howitzers, which cover the upper parts of the side-pieces, and go under the trannions

TRUSS, in surgery, a bandage or apparatus used in cases of ruptures, to keep up the reduced parts and hinder further protrusion, and for other purposes.——Is ne-vigation, a machine to pull a lower yard close to its mast, and retain it firmly in that position.——A bundle of hay or straw, close to the manning of hay or straw, equal to 56 lbs.

TRUSTEE', in haw, one to whom is con-

fided the care of an estate, money, or basi-ness, to keep or manage for the benefit of another, either by the direction of a body of creditors or at the instance of an individual, &c., or by a legal instrument called a

deed of trust.

TRUTH, exact accordance with that which is, has been, or shall be.—Moral truth consists in relating things according to the honest persuasion of our minds, and is called also veracity. Metaphysical or transcendental truth, denotes the real ex-istence of things conformable to the ideas which we have annexed to their names

TU'BA, a wind instrument, used by the ancient Romans, resembling our trumpet,

though of a somewhat different form.

TUBE, a hollow cylinder, either of wood or metal, used for the conveyance of fluids, &c. Also, a vessel of animal bodies or plants, which conveys a fluid or other substance.—In botany, the narrow hollow part of a monopetalous corolla, by which it is fixed to the receptacle.

TUBERCLES, in medicine, little tu-mours which suppurate and discharge pus.

—In botany, little knobs or rough points on the leaves of certain plants. Hence the

epithet tuberculate.

TUBEROSE (Polianthus tuberosa), an odoraferous plant of the hisaceous kind, for-merly called the tuberous hyacinth. The flowers are disposed in a simple elongated spike; they are large, sessile, alternate, tubular, and of a very pure white: the tube of the corolla is a little curved, and divides into six oval obtuse lobes. The essential oil is a grateful perfume. Several remarkable varieties are known. TUBEROUS, in botany, consisting of

roundish fleshy bodies, or tubers; as the roots of artichokes and potatoes. TUBIPORES, in natural history, a genus

of soophytes, formed of upright parallel tubes, containing coral insects. TU'BULAR, having the form of a tube or

TUBULA'RES, in natural history, a ge-

nus of soophytes, formed of branching tubes, containing coral animals.

TUBULOUS, in botany, having a bell-shaped border, with five reflex segments,

worshipped under this name is not clearly

TUPA, in mineralogy, perous volcanic stones, containing much earthy matter. They are formed either by the concretion of loose volcanic dust or einders, comented

of loose volcanic dust or cinders, comented by water, or by the consolidation of mud thrown out of volcances. — Tu/secone, pertaining to tw/s.

TUILERIES, the residence of the French monarchs, on the right bank of the Seine, in Paris. It was begun by Catharine de Médici, wife of Henry II. in 1864, and the latest additions made to it were by Napoleon, in 1808. The exterior of the Tuileries is deficient in harmony, having been built in definition of the second o is deficient in harmony, having been built at different times, and on very different

at different times, and on very different plans, but the interior is magnificant and flower belonging to the genus Liliuses, of a great variety of colours, and much culti-vated for its beauty. The tulip has always been a favourite plant with the Belgians and Dutch; and, about a century after its introduction, the mania prevailed to such an extent in those countries that more than an extent in those countries that more than two thousand dollars were often given for a single root. It is still extensively culti-vated in Holland.

TU'LIP-TREE, an American tree of the genus Lyriodendren. Its luxuriant growth, as well as the beauty and singularity of its foliage and flowers, entitle it to rank among the most magnificent plants which grace the forests of America. The flowers are large and showy, (variegated with different colours, among which yellow predominates) and somewhat resemble those of the tulip. In some parts of the United States, it constitutes, alone, very considerable tracts of the forest, and has been found 140 feet high, with a stem 20 feet in circumference. nigs, with a seek 20 test in circumserence. The heart of the wood is of a light yellow colour, and the sap white: the grain is fine and compact; it is easily swrought, polishes well, and is sufficiently strong for purposes requiring great solidity. The timber, in short, uniting strength with lightness and dwestilitie: is any test to advert all ways. durability, is applicable to almost all pur-poses, and is very extensively used.

TU'MOUR, in medicine, the morbid en-largement of a particular part, without being caused by inflammation. TU'MUUR, a barrow or mound of earth in ancient times raised to the memory of

the dead. Barrows of loose stones or of dark mould and flints are very common in England; and urns containing the ashes of those who have here been buried, with spears, swords, shields, bracelets, beads, &c. are among the principal contents. We find, indeed, that these rude funeral monuments are met with in most countries.

TUN, a measure of capacity for liquids.

The English tun contains two pipes, or four hogsheads, or 252 gallons.
TUNIC (tunica), a garment worn within

shaped border, with five renex segments, rising from a tube; as, a tabulease foret.

TUESDAY, the third day of the week, anaxes in the dedicated by the Saxoss to wars, but dedicated by the Saxoss to wars, but dedicated by the Saxoss to wars. But dedicated by the Saxoss to war a tunic with a broad stripe (clause) of Twiceo. The peculiar attribute of the deity purple sewed on the breast: the equites

DEBLUKE

The Ecientific and Literary Creasury :

had narrow stripes. Hence the terms leftclavii and angusticlavii, applied to persons of these orders.—In anatomy, a membrane that covers or composes some part or organ, as, the funies or coats of the eye, the funies of the stomach, or the membranous and muscular layers of which it is

TU NICATED, in botany, an epithet for a bulb composed of numerous concentric

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TUNNEL, a subterraneous passage Some are out through hills to continue the lines of canals, from half a mile to two or three nules long, others are formed on the lines of railroad, where steep hills render them necessary.—That entraordinary un-dertaking, the Thames Tunnel, which is generally considered to be the first ever made under a river, succeeds a prototype, constructed in a somewhat different man-ner, by queen Semiranus, under the Eu phrates at Babylon, between three and four thousand years since. Diodorus Biculus, after describing the bridge which she erected over the river, and two palaces which she built on the banks at the ends of it, tells us that she sunk a square tank 300 furiongs in length and breadth, and 35 feet deep, haed with brick and comented with bitumen, and having turned the river into it, she made a passage in form of a vault—a tunnel—irom one palace to the other, the arches of it being built of firm and strong brack, and plas-tered over on both sides with bitumen, four cubits thick Its walls were twenty bricks in thickness rising twelve feet above the arches, and its breadth was fifteen feet, The work being completed in 260 days, the Euphrates was turned into its channel again, and flowed over it, so that Semira mis could go from one p lace to the other

without passing over the river
TUNG STEN, in mineralogy, an ore and
a metal obtained from it, the same name being given to each The ore is of a vellowish or grayish white colour, of a lamellar structure, and infusible by the blowpipe It occurs massive or crystalized, usually in octahedral crystals. The metal is procured in small panes as fine as sand, of a strong metallic lustre, and of an iron grav colour it is one of the hardest of the metalls, and

very brittle
TURBAN, a head dress worn by most Oriental nations of very various forms, but consisting generally of a piece of fine cloth or line wound round a cap. The cap is red or green, roundish on the top, and quilted with cotton. The Turkish sultan's turban contains three heron's feathers, with many diamonds and other precious stones. The grand vizier has two heron's

stones. The grand visier has two acrons teathers, other officers but one TURBAN SHELL, in conchology, a genus of shells, of a spheroidal shape, the autmal inhabiting which is a species of sea

urchin

TUR'BARY, in law, the right of digring turf on another man's land. Common of turbary, is the liberty which a tenant enjoys of digging turf on the lord a waste

TUR BINATED, in conchology, wreathed conteally from a larger base to a kind of apex.—In botany, shaped like an inverted cone, marrow at the base, and broad at the

TUR

apex. TUR BINITE, a fossil or petrafied shell

of the turbo kind.

TURBITH, or TURBETH, a root used in the materia medica as a cathartic. It is brought from the East Indies, and is the cortical part of the root of a species of con volvaius — Turbith mmeral, is the yel'ow precipitate subsulphate of mercury.

TUR BO, in conchology, a genus of uni-valve shells, with a long, wide, and depressed varve sirells, with a fully, value, and approaching to a round shape, and in some having teeth, in others not. They all grow narrow towards the base, are auromated, and terminate in a very long and sharp point, a sieh of the groun Fallen, and the control of the

of twenty or thirty pounds, and is one of the most esteemed fish at table, being ex-quisitely flavoured and delicious. Very con-siderable quantities of turbot are taken on our north-western coasts, but a preference is generally given to those caught by the Dutch

TUR DUS, in ornithology, a genus of birds, of which there are 125 species, the chief of which are the thrush, the throatle, the field fare, the black bird, and the waterounel

TUR'KEY, in ornithology, a large domes-tic fowl, the Meleagrie gallopuso Wild turkeys abound in the forests of America, and domestic turkeys are bred in most countries of Europe The cock is very proud and iraswhen moved either by pride or anger. The flesh, when young, furnishes a table luxury TUR MERIC, or INDIAN NAFFRON,

n botany, the root of the Cureuma longa Externally it is grayish, but internally of a deep bright yellow or saffron colour. It has a slight aromatic smell, and a bitterish taste. It is used for dyeing, and in some cases, as a medicine, but it is chiefly noted as a seasoning for ragouts and other dishes, as well as constituting a principal ingredient

in curry powder
TUR/MERITE, a rare mineral occurring in small crystals of a yellowish brown colour, externally brilliant and translucent It contains alumine, lime, magnesia, and a

mall portion of iron
TURN ING, in mechanics, a very ingenious and useful art by which a great variety of articles are manufactured, by cutting or fashioning them while they revolve upon an axis or line, which generally remains minimable. Every solid substance in na ture may be submitted to this process, and accordingly we have articles turned in the metals, in wood in pottery, in stone, in ivory, &c The simplest process of turning is that of the potter, who, in the first stage of forming his ware, sincks a piece of soft clay upon a wheel, or flat table, while it re volves horizontally, and in this state of ro-tation of the clay, he fashions it with the

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FRE TORNING, greatest facility into vessels of every de-scription. But in most operations of the art the revolving body is cut or shaved by applying a chisel, or other suitable tool, to its surface, while in motion; which requires firmuess in the action, or axis of rotation, and also that the tool itself should taxion, and supported. The instrument, or apparatus for these purposes, is called a lathe. The act of turning is most extensively applicable in all the mechanic arts; for the hardest metals and the most ponderous artillery, as well as the softest wood and the most delicate pivots in a watch, can

be fashioned by the turning-lathe. TUR'NIP, in botany, a bulbous plant, to Brazie, in Botany, a buttoon band, the Brazieca rapa, extensively cultivated for its esculent root. Turnips are a wholesome article of food, much in use. The large rooted varieties have been employed for fodder, during the winter season, from time immemorial. The rate bage, or Swedish turnip, has a large root, and is of a vellowish hue.

TURN'PIKES, the name given to the toll gates on the public roads, the ancient gate being a mere pole or pike. The turn-pike roads are formed under acts of parlia-

ment, and managed by commissioners, trustees, and surveyors. [See Roads.] TURN'SOLE, in botany, a plant of the genus Heliotropium; so named because its flower is supposed to turn towards the

TURPENTINE, a transparent resinous substance procured from different species of the pine and fir. The best sort comes from North America. The method of obtaining it is by making a series of incasions in the bark of the tree, from which the turpentine studes, and falls down into receptacles prepared to receive it. English turpentine is from the Scotch ar; Venice turpentine, which is more thin and aromatic, is derived from the pinus laris; and the common American turpentine comes from the pinus palustris. To obtain the oil of turpentine, the juice is distilled in an appa-ratus like a common still.

TUR-PENTINE TREE, in botany, a tree of the genus Pistacia, which produces not only its proper fruit, but a kind of horn or excreasence, made by the puncture of an insect, which appears on the surface

of its leaves. TUR'QUOISE, or TURK'OIS, a mineral of a beautiful sky-blue colour, occurring in thin layers, or in rounded masses. It is destitute of lustre, but susceptible of a high polish, and is much used in jewellery. It contrasts well with diamonds and pearls set in gold. Some naturalists say that the turquoise is a bone impregnated with cupreous particles, and not a real stone. TURTLE. See TOAROISE.]
TURTLE.BOVE, in ornithology, a bird of the genus Coisses, a wild species, whose note is plaintive and tender. [See Pranox.]
TURTLE-SHELL, in conchology, a beautiful species of Mures; also, a tortoise-shell. of a beautiful aky-blue colour, occurring in

TUS'CAN ORDER, one of the orders of

architecture, the most ancient, the most massive, and most simple. TUB*Sil, in medicine, a cough. TUBSILA*GO, in botany, a genus of plants, class 19 Syngensesia, order 2 Polygenia esperfisa. The species include common coit-a-foot, white-coil*s-foot, white-coil

TUTENAG, a metallic compound brought from China, called Chinese copper or white copper. It consists of copper, sinc, and iron

TUTTO, or TUTTI, in Italian music, a direction for all to play in full concert.

TUTTY, in mineralogy, an argillaceous ore of sinc, found in Persia, formed on cylindric moulds into tubular pieces, like time bark of a tree. Tutty is also formed by fusing brass or copper, mixed with blende, when it is incrusted in the chimneys of the furnace

TWAITE, in archeology, wood grubbed p and turned into arable land.

Twalls, in archaeology, we have up and turned into arable land.
Twelffill In 11 among the Anglo-Saxons, then of the highest rank, who were assessed at 1200 shillings; and if any injury were done to such persons, satisfaction was to be made according to their worth. TWI'LIGHT, the faint light diffused

through the atmosphere by the sun, some time before rising, and after setting; arising from the reflection of the sun's rays from the aqueous vapours and atmosphere overhead, which produce this effect in our climate to the height of 44 miles. The morning twilight begins, and the evening twilight can the sun is about eighteen degrees below the horizon. At the poles, where there are six months day and six months night, the twilight continues about two months, so that a great part of the half

year's night is illuminated.

TYM'PAN, a part of a printing-press, consisting of a frame covered with parchment, on which the blank sheets are put in order to be laid on the form to be impressed. -Tympon, in architecture, that part of Tympus, in arcinecture, that part of the bottom of the pediments which is en-closed between the cornices. In carpentry, if is applied to the pannels of doors in the

TYMPANITES, or TYMPANY, in me dicine, a flatulent distension of the belly.

TYMPANUM, in smattomy, the drum or barrel of the sar.—In architecture, the dat surface or space within a pediment. —In mechanics, a wheel placed round an axis. --- Among the Greeks and Romans, a fympgnum was a musical instrument, not unlike the tambouring, beaten with the hand.

TYPE, in theology, a sign or symbol; a figure of something to come; as, the paschal lamb was a type of Christ. To the word in this sense is opposed antitype; Christ, therefore, is the antitype.—In natural history, by type is meant a general form, such as is common to the species of a genus, or the individual of a species.

TYPE-FOUNDING, the art and prac-

tice of manufacturing metal letters used by printers. The type, or pattern of the letter, is first cut on a steel punch, and .

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the bottom of each, and renders them per-fectly symmetrical. Each letter is finally tied up in lines, and a proportionate num-ber of each sort being put together, a found of type is ready for the printing-office. TYPHUS, in medicine, a species of con-tinued fever, characterised by great debility, a tendency in the fluids to putrefaction, and the ordinary symptoms of fever. It chiefly attacks then who have been weekened by attacks those who have been weakened by any previous debilitating cause, or who are conflued in unwholesome and damp situa-

TYPOG'RAPHY. [See PRINTING.]
TYPOLITE, in natural history, a stone
or fossil which has on it impressions or

figures of plants and animals.

TY'RANT, one who exercises arbitrary or excessive power. A monarch or other ruler who by injustice or cruel punishment, or the demand of unreasonable services, imposes burdens and hardships on those under his control, which law does not authorize, and which are repugnant to the dictates of humanity.—The word tyrant, in its original signification, merely meant an absolute ruler; but the abuse of the office led to a different application of the

word. TYRO'SIS, in medicine, a disorder in the stomach occasioned by the milk found curdled in it.

IJ.

U, the twenty-first letter and the fifth towel of the alphabet, is generally pronounced nearly like ex shortened or blended; as in annuity, enumerate, mute, duke, rule, infuse. In some words, as in bull, pull, full, the sound of n is that of the Italian u, the French ou, but shortened. Its other sound is heard in tyn, run, rub, saub,

UBIQUITA'RIANS, in ecclesiastical history, a sect of Lutherans who sprung up in Germany about the year 1590, and man-tained that the body of Jesus Christ is (ubique) ounnipresent, or in every place at the same time.

the same time.

U'KASE, in Bussia, a proclamation or imperial order published.

ULCER, in medicine, a purulent solution of continuity in any of the soft parts of the body, attended with a secretion of pus, or some kind of discharge. Ulcers arise from a variety of causes, and are variously denominated, as fixulous, gengrenous, cancerous, scrophulous, carious, &c.

ULE-TREE, in botany, the Castilla, a genus of trees, whose milky jnice yields that kind of elastic gum called by the Mexicans ute.

Mexicans ale.

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U'LEX, in the Linnman system, a genus of plants, class 17 Diadelphia, order 4 De-

candria. Also, the name of a shrub menconstruct. Also, the name of a surrounding tioned by Pliny, the ashes of which were used as a lye in separating gold from all the substances with which it was mixed.

Ul/MIN, in chemistry, a very peculiar substance, which exudes from a species of clm, the ulmus sigra. In its external ap-pearance it resembles gum. It is solid, hard, of a black colour, and possesses considerable lustre.

Sucration matrix.

UL'NA, in anatomy, the larger bone of the fore-arm, reaching from the elbow to the wrist: it is large at its upper extremity, and grows gradually smaller towards for wrist. Its chief nes eems to be to support and exculate the motions of the radius.

UL'NAR, in anatomy, an epithet for the arrery and vein belonging to the ulus.

ULTIMATUM (from ultimus, last), in

modern diplomacy, the final conditions of-fered for the settlement of a dispute, or the basis of a treaty, between two govern-ments. The word is also used for any final

ments. The work is also assessed in proposition or condition.

ULTRA, a prefix to certain words in modern politics, to denote those members are their politics to denote the profine to exof a party who carry their notions to ex-cess. In 1793, those persons in France were called ultra-revolutionists, who demanded much more than the constitution

778 " ULEMA" IN THE COLLECTIVE NAME FOR THE TURKISH JUBISTS AND PRIESTS. mwe l they adopted allowed. When the Bourbons

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cal parties exist.
ULTRAMARI'NE, in painting, a valuable pigment affording a beautiful sky-blue colour.——Its name ultransitie is derived from being brought from beyond sea, that is to say, from Hindostan and Persia, and it was originally obtained only from the rare mineral lavis luguli .- Ultramarine ashes, a pigment which is the residuum of lapis lazuh, after the ultramarme has been extracted.

returned to France in 1815, the words ultra-

rovalists and ultra-liberals were much used.

ULTRAMONTANE, an epithet applied to countries which lie beyond the mountain: thus France, with regard to Italy, is an ultramontane country.

UL'VA, in botany, a genus of mosses, consisting of a merely foliaceous substance

romanding of a mercy ionaccous substance formed into long cylindrical tubes. UMBEL, in botany, a sort of inflores-cence, which consists of a number of floweratalks or rays spreading from a common centre. It is simple or compound; in the latter, each peduncle bears another little umbel or umbellicle. Hence umbellate and

umbellyerous, bearing umbels.
UMBELLATE, the 45th of the Linnean natural orders, comprehending umbelliferous plants, or those which have flowers in the form of an umbel, as fennel, dill, &c.

the form of an ambri, as rennel, dill, &c. UM BER, in panning, a pigment affording a fine dark-brown colour. It as a dusky-coloured earth, or ore, and was formerly brought from Umbria, in Iraly. It is used in two states, the first, its natural one, with the simple precaution of levigation, or washing; the second, that in which it is found after being burnt. The hues of burnt and unburnt umber greatly differ from each and under under greaty their rion each other.—In ornithology, a fowl of the grallic order, inhabiting Africa.—In ichthyology, a fish of the truttaceous kind, called also the grayling; a fresh-water fish

of good flavour. UMBILICAL, in anatomy, an epithet for whatever pertains to the navel; as umbilical vessels, umbilical region.—In bo-tany, umbilical ressels are the small vessels which pass from the heart of the seed into the side seed-lober, and are supposed to imbibe the saccharine, farinaceous, or oily master which is to support the new ve-

getable in its germination and early growth.

UMBLUICATE, in botany, formed in
the middle like a navel; as a flower, fruit,

UM'BO, the boss or protuberant part of

UMBO'LDILITE, a recently discovered Vesuvan mineral, whose primitive form as a right rectangular prism, with a square base, and of a greenish yellow colour, in-

clining to brown.

UMBREL'LA, a canopy or skreen carried over head in hot climates as shelter from the sun, and in all climates as shelter from the rain. It is formed of silk, cotton, or other material, extended on strips of clastic whalebone, fastened to a stick. Umbrellas

are of Asiatic origin. They were first in-troduced in London about 1775, and are now become articles of general use and extensive manufacture.

TUNI

UN, in philology, a particle of negation, giving to words to which it is prefixed a negative signification. Un and in were forserly used indifferently for this purpose: but the tendency of modern usage is to prefer the use of in, in some words, where was was before used. It is prefixed gene-rally to adjectives and participles, but sometimes also to verbs, as in wabend, unbind, &c.

U'NA VO'CE [Latin], with one voice;

unanimously. The sense used in the New Testament, signifies a disbelief of the truth of the Gospel, and a distrust of God's

promises, &c. UN'CIAL, pertaining to letters of a large

size, used in ancient manuscripts.

UN'CIFORM, in anatomy, an epithet for a bone for unciforme, being the last bone of the second row of the carpus or wrist; so named from its hook-like process,

which projects from the palm of the hand. UNCINATE, in botany, hooked at the

UNC'TION, the anointing with consecrated oil, a practice among the Jews in consecrating kings and pricats; also still in use at coronations; and is one of the seven sacraments of the Catholic church. It is performed, in cases of mortal disease, by anointing the head, hands, and feet with oil consecrated by the bishop, and accompanied with prayers. The anointing of persons who are on their death-bed is called extreme unction

UNDERSTAND'ING, the intellectual faculty, or that faculty of the human mind by which it apprehends the real state of things presented to it, or by which it receives or comprehends the ideas which

others express and intend to communicate.
UNDERWRITER, one who undersigns a policy of insurance on a ship or its cargo,

UNDULATION, a waving motion or vibration; as, the undulations of water or air, or the undulations of aund. The undulations of a fluid are propagated in concentric circles.—In surgery, undulation denotes a certain motion of the matter of an abscess when pressed, which indicates its

maturity or fitness for opening. UN'GUENT, in medicine, a soft composition used as a topical remedy, as for sores, burns, &c. An unguent is softer than a cerate, but of a firmer consistence than a linment.

UNGUICULATE, in botany, like a claw; having a narrowed base, as the petal in a polypetalous corolla. UNGULA, in geometry, a section or part of a cylinder, cut off by a plane oblique

to the base. UNICAPSULAR, in botany, having one

capsule to each flower, as a pericarp. UNICORN, an animal with one horn. According to an examination of the ac-

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counts given, in ancient and modern times, of the unicorn, the opinion of its fabulous character, which has prevailed since the character, which has prevailed since the time of Buffon, does not seem to rest on sufficient grounds. In the country of the ancient Merce, says Von Zach, a beast of this description is found, of the size of a cow, and the form of an antelope; and the male has upon its forehead a long and

raight horn. UNIFLOROUS, in botany, bearing one

UNIFICORUS, in botany, bearing one flower only.

UNIFORMITTY, Acr or, the act of parliament by which the form of public prayers, administration of sacraments and other rites, is prescribed to be observed in all the churches. (I Elia, and I3 and I4 Car II.)

UNILATERAL, in botany, having one lip only, as a corolla.

UNILATERAL, in botany, an epithet for flowers growing only on one side of the common peduncic, as a switateral recesse.

UNILITERAL, consisting only of one

letter.

U'NION, or Act of Union, in politics, the act by which Scotland was united to Kng-land, or by which the two kingdoms were incorporated into one, in 1707. Also, the legislative union of Great Britain and Ireland, in 1801 .- The United States of America are also sometimes called the Union. Among painters, union denotes a symmetry and agreement between the several parts of a painting.—In architecture, harmony between the colours in the materials of a building.—In ecclesisatical affairs, the combining or consolidating of two or more churches into one.—In surgery, union by the first intention, significating the process by which the opposite surfaces of recent wounds grow together and unite without suppuration, when they are kept in contact with each other.

UNISON, in music, a coincidence or metry and agreement between the several

U'NISON, in music, a coincidence or agreement of sounds, proceeding from an equality in the number of vibrations made in a given time by a sonorous body. Unison consists in sameness of degree, or similarity in respect to gravity or acuteness, and is applicable to any sound, whether of in-struments or of the human organs, &c.

U'NIT, in mathematics, any known determinate quantity, by the constant repeti-

tion of which any other quantity of the same kind is measured. UNITA'RIANS, in ecclesiastical history, a sect who deny the doctrine of the Trinity, and ascribe divinity to God the Father only. Unitarianses in England dates al-most as far back as the Reformation; and under the names of Arianism and Soci-nianism, its followers have at times endured much persecution. Unitarians profess to derive their views from Scripture, and to make it the ultimate arbiter in all religious questions; and they assert that, interpreted according to the settled laws of language, the uniform testimony of the sacred writings is, that the Holy Spirit has no personal existence distinct from the Father, and that the Son is also a derived and dependent being.

UNITED BRETHREN. [See MORA-

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naviast.]
U'NITY, in theology, is of two kinds,
usity of faith, and unity of spirit. Unity
of faith, is an equal built of the same
truths of God, and possession of the grace.

Lunty of Unity of truths of God, and possession of the grace of faith in like form and degree. Unity of spirit is the omeness which subsists between Christ and his saidts, by which the same spirit dwells in both, and both have the same disposition and aims.

UNIVALUE SHELLS, in conchology, the same disposition are small as Re. all of

UNIVALVE SHELLS, in conchology, those of a single piece, as smalls, &c., all of which possess locomotion.
UNIVEESALISTS, in theology, those who hold the doctrine that "!"

UNIVER'SALISTS, in theology, those who hold the doctrine that all man will be saved or made happy in a future life.

U'NIVERSE, the collective name of heaven and earth; or totality of space, and all its material contents and phenomens, of whose boundless extent and amallest parts, finite beings can have no just idea; but as far as we can discover, it is filled with an ethereal fluid, in which meases of matter are could' discoved the support. while an external full, in which measure of matter are equally disposed throughout space, which masses, like our sun, act as centres of motion, excite luminosity, and transfer motion, and momenta to suborditransfer motion and moments to smorta-nate spheres, like our earth, each centre being millions of millions of miles distant from the others. It appears, too, that these centres form among themselves distinct clusters of countless thousands of centres, chaters of countless thousands of courtes, whose distance from our system is so was that although the clusters are trillions or quadrillions of miles in diameter, they do not appear, through the best telesopes, more than an inch in diameter. [See Assonour, Planses, &c.] We of course know little of the universe by actual inspection: its infinity scapes the grasp of our limited vision; but reasoning leads us to conclusions far beyond the reach of observation. We first become acquainted with our own globe, and with the other planets revolving with it round the sun; and from this little speck in the universe we draw our inferences as to the rest. In our own system, we see the sun forming a fixed centre, tem, we see the sun forming a fixed centre, about which the earth and the other planets, with their moons, regularly revolve. Further observation teaches us that the other planets of the solar system resemble the earth is many respects; and it also appears probable that the fixed stars are bedies like our sun, since they shine by bedies like our ann, since they shine by their own light, and never change their re-lative positions. Wherever we turn our eyes, we see order, connexion, and stabi-lity; and we suppose these laws to em-brace the whole universe, which thus forms a harmoniously framed whole.

UNIVERSITY, a name applied to a na-tional establishment for a liberal education, wherein professors in the several branches of science and polite literature are maintained, and where degrees, or ho-nours attached to the attainments of schohours attached to the attainment of schollars, are conferred. Such an entablishment is called a suiceratty or universal school, as intended to embrace the schole compass of atudy. The universities of Great Britain

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STREETS

UNI are seated at Oxford, Cambridge, St. Andrew's, Glasgow, Aberdeen, and Edmburgh. They are governed by chancellors, vice-chancellors, proctors, and beadles; and every college has its master and tators; there are also sublic lectures of professors in every established brunch of knowledge. The students and all the members wear as The stadents and all the members wear a naciont costume, consisting of trencher-caps and gowns, varied according to their degrees, which are hachelors of arts, divi-nity, law, music, medicine; meaters of arts, and doctors of divinity, law, and physic. The London University and King's College, are two collegiste establishments in the may probably be the precursors of others. Universities in their present form, and with their present privileges, are institutions comparatively modern. They sprang from the convents of regular clergy, or from the chapters of cathedrals in the church of flows, where young men were educated for holy orders, in that derk period when the clergy possessed all the little erudition which was left in Europe. Probably in every town in Europe where there is now a university, which has any claim to be called ancient, these convents were seminaries of learning from their first institution; for it ancient contume, consisting of trencherlearning from their first institution; for it was not till the more eminent of the laty began to see the importance of literature and science, that universities distinct from convents were founded, with the privilege of admitting to degrees, which conferred some rank in civil society. These universome rank in days society. Items universities have long been considered as lay corporations; but as a proof that they had this kind of ecclesiastical origin, it will be sufficient to observe, that the pope arrogated to himself the right of vesting them with all their privileges; and that, prior to the Reformation, every university in Europe conferred its degrees in all the faculties by authority derived from a papal bull. The most ancient universities in Europe are most ancient universities in Europe are those of Oxford, Cambridge, Paris, Sala-manca, and Bologna; and in the two Eng-lish universities, the first-founded colleges are those of University, Baliol, and Merton, in the former, and St. Peter's in the latter. Oxford and Cambridge, however, were uni-versities, or, as they were then called, studies, some hundreds of years before colleges or schools were built in them; for the former fourished as seminary of learn-ing in the retien of Alfred the Great, and the toPionmer nourshed as seminary of learning in the reign of Alfred the Great, and the other, if we may credit its partial historians, at a period still earlier. The universities of Scotland are four, St. Andrew's, Glasgow, Aberdeen, and Edinburgh. In Ireland there is but one university, vis. that of Dublin, founded by queen Elizabeth, and very richly endowed.—We shall now proceed to explain the various component very richly endowed.—we shau now pro-ceed to explain the various component parts of an university; in doing which we will first speak of Cambridge; and conclude with an account of the course of instruction pursued at Oxford. Every college is in it-self a corporate body, and governed by its own statutes, which must, however, concur with the general laws of the university,

formed by Elizabeth on previous privileges, and contirmed by parliament, consequently they are the basis of all modern regulations. Each of the colleges sends deputations. Each of the colleges sends deputations to the government, and the place of their meeting is termed the cenate-house. Masters of arts, doctors in divisity, civil law and abusic who have their continuous civil law and abusic who have their continuous continuo law, and physic, who have their names in-scribed on the college boards, and are resident at Cambridge, possess votes in the above assembly. The senate consists of above assembly. The senate consists of two classes, which are called regents or non-regents, with a view to some particular offices assigned by the statutes of the unioffices assigned by the statutes of the uni-versity to the junior division. Masters of arts of less than five years' standing, and doctors under two, form the regent, or upper-house; and it has besides the term of white-hood house, from the circumstance of the members having their hoods lined with silk of the above colour: the remain-der constitute the non-regent, or black-hood house: doctors of more than two years' standing, and the public orator of the university, are entitled to vote in either of those houses at pleasure; exclusive of which there is a caput, or council, com-posed of the vice-chancellor, a doctor of each faculty, and two masters of arts, who are representatives of the houses already mentioned. The vice-chancellor being a member of the caput by virtue of his office, his election to the former only takes place annually, on the 4th of November, when the senate choose him from the masters of the sixteen colleges; but that of the caput occurs after the same interval, on the 12th of October, in the following manner: the vice-chancellor and the two proctors severally nominate five persons, and from the fifteen thus proposed, the heads of colleges and doctors select five, generally preferring the vice-chancellor's last. This officer calls the meetings of the senate by a printed notice, which specifies the cause, and must be suspended in the halls of the several colleges three days previously to the time appointed. A congregation of the members conteges three away previous to the time appointed. A congregation of the members thus summoned may proceed to business, and a congregation consists of any number above twenty-six, including the proper offi-cers of the senate, who are compolled to attend on oath personally, or by their legal deputies. Exclusive of these casual meet-ings, there are statutable congregations, for conferring degrees, electing officers, &c. &c. which are held without notice. A de-Sc. which are held without notice. As gree cannot be conferred without passing a grace for the purpose; nor are they ever conferred, unless the persons receiving them previously sign a declaration, that help are how fee members of the church of England as by law established. All the CATHERING-RALL, of England as by law established. All the officers of the university, forming the executive part of it, are chosen by the senate, the principal of whom is the chancellor, who presides in all cases, and to whom is confided the sole power of governing, except in cases of maybem and felony; he is besides aspected to protect and preserve all the rights and privileges of the institu-

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tion, and to see that strict and impartial tion, and to see that strict and impartial justice is administered in every case to the members; and that all this may be insured, the office is entrusted to noblemen of the highest rank. Other parts of his official duty are, the convoking of assemblies, the scaling of diplomas, letters of degrees, provisions, &c. given by the university. The high steward is the next officer in consequence to the chancellor, and to him is erranted the nower to americant the trial 1800 5 COLLEGE, quante to the caancellor, and to him is granted the power to superintend the trial of students accused of felony, within the limits of the jursdiction, which is one mile in every direction from the suburbe of the university; he is also empowered to hold a leet, according to the established charter BOWHING and custom, and is permitted to have a deputy. The vice-chancemer some is wellplained by his title; but he acts as a magisplained by his title; but he acts as a magis-The vice-chancellor's office is ex-AND trate for the university and county, and must be the head of some college. The re-1900 gents elect two proctors, who are officers of the peace, and superintend the behaviour and discipline of all the pupils, and may search for and commit to prison those abandoned females who contribute to cor-Ē rapt the morals of the students at the university. Exclusive of these purposes, the proctors are appointed to attend the con-gregations of the sonate, when they stand in STDERT scrutiny with the chancellor or vice-chanscritting what the open suffrages, verbally and written, which they read, and finally pronounce the assent or dissent. Although there are some particular parts of the du-tics of these officers which may be con-1554: aidered very unpleasant, yet they must be masters of arts, and are regents by virtue of their office, and are enabled to determine the seniority of all masters of arts at the THE R. time of their taking that degree. Other officers are termed moderators, taxors, scruomeers are termen unoderators, taxors, acruators, a public orator, a commissing, a registrar, enquire bedells, and librarians. The moderators act as the substitutes of the proctors in the philosophical schools, and alternately superintend disputations and exercises there, and the examinations for ä BUILT the degree of bachelor of arts. The taxors, like the moderators, are masters of arts and regents by virtue of their office, which is to regulate the markets, the assize of bread, the exactness of weights and measures, and to summon all offenders into the commis-sary's court. The scrutators are non-regents, and their functions are to attend at every congregation, to read the graces in the lower house, where they collect the votes, and publicly pronounce the assent or dissent of that house. The public orator holds an office which is considered as one of the most honourable in the university; BMANUEL he is, in fact, the medium of the senate upon all solemn occasions, reading and reording all communications to and from the senate, and presenting all honorary dethe schaue, and presenting an nonorary de-grees, accompanied by a suitable speech. The commissary holds his office under the chancellor, and officiates as assessor, or assistant, in the vice-chancellor's court; besides which, he holds a court of record.

and civil law and custom of the university, and the persons for whom it is held are all privileged, and scholars under the degree of master of arts. The registrar attends himself, or by deputy, all congregations, to give directions, if necessary, for the correct wording of such graces as are propounded, and to draw up any that the vice-chancellor may appoint; to receive them when passed through both houses, and to register them shrough both houses, and to register them in the archives of the university; exclusive of which his office requires him to record the seniority of those who proceed annually the seniority of those who proceed annually in the arts or faculties, agreeably to the schedules furnished to him by the proctors. The sequire bedells attend the rice-chan-cellor during all public solemnities, pre-ceding him with their insignia of silver maces; they also attend the doctors when present in the regent house; and, besides many other duties of a similar nature, they attend the professors and respondents in each faculty from their several colleges to each raculty from their several colleges to the schools, collect penalties and fines, and summon all members of the senate to the chancellor's court. We have now mentioned the different officers of an English university, with as much brevity as the na-ture of the subject will permit; at the same time we may observe, that none can be more important, or can more deserve explanation in this place. There are two courts of law in this place. There are two courts of law in the university of Cambridge, viz. the con-sistory court of the chancellor, and the assory court of the chancellor, and the consistory court of the commissary. The university sends two members to the impe-rial parliament of the united kingdom, who are chosen by the collective body of the senate. A council, termed the university council, appointed for various purposes, is composed by a grace of the senate, and a solicitor, a positivated by the site chansolicitor is nominated by the vice-chancellor. The syndics, chosen from the members of the senate, conduct all special affairs, such as framing laws, regulating fees, and inspecting the library, the printing, buildings, &c. &c. Those of the university press cannot proceed to business unless the vice-chancellor and four others are present in the parlour of the office. All the professors of the sciences are allowed stipends, which are derived from various sources, composed of the university chest, sources, composed of the diversity energy sums from government, or from estates ap-propriated for that purpose.—Oxford is an establishment for the purposes of edgra-tion, which corresponds to a federal body united for political purposes. As, in this latter case, the several states have separate jurisdictions, separate duties, and, to a certain extent, separate interests, so the seve-ral colleges and halls which compose the scademical body, have each its own private regulations for the education of its memhers, but all contribute to the university education. This may be brought under the heads of public examinations and college preparation. In its carly constitution, and in the gradual additions which for many ages were made to it, the system now followed in the German universities was kept where all causes are subject to the statute in view, and professorships or readerships

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UNI in the different arts and sciences were es-tablished; but these university officers are no longer the main sources of instruction. 1437 The demand for instruction created by the degree examination, is met almost exclusively by lectures delivered in the several sively by lectures delivered in the several colleges and halls, or, rather, by private tutors in the colleges and halls; so exclusively indeed, that, athough some knowledge of Grock is essential for a degree, and a considerable proficiency for the higher class degrees, the Greek professor has no lectures. What is actually required for a degree of bachelor of arts is, that the student should display some acquaintance with the facts and doctrines of the Christian religion, and essentially with the ne-T. 1427: COLLEGE. with the facts and doctrines of the Christian religion, and especially with the peculiar tents of the church of England, as set forth in its articles; some proficiency in the Greek and Latin languages, in one or more of the ancient philosophical treaties, or, in lieu of this, in a portion of ancient history; some knowledge, also, elther of the elements of logic or of the elements of logic to of the elements of geometry. The statute, however, contemplates the probability of a much higher standard of qualification in a portion of the students; and for these it pro-LINCOLN 1392 : RRW-INS-HALL, nigher standard of quantitation in a por-tion of the students; and for these it pro-vides honours additional to that of a mere degree. Their names are printed, arranged in four classes, according to a fixed stan-dard of merit for each class. The candidate is permitted to name the book in which he wishes to be examined; and the 1375: which he wishes to be examined; and the examiners are, besides, at liberty to examine in any books which they may select. The mathematical examinations are conducted principally by means of printed questions, answered in writing. A candidate for the first class may be stated generally to have acquired a knowledge of, 1. the elements of analytical geometry and trigonometry; 2, the differential and integral calculus and its application; 3. mechanics, including the principles of its application to the solar system, embracing the substance of the three first sections of Newton's Principsia. Which are also read in COLLEGE, 340; Newton's Principia, which are also read in the original forms; 4. the principle of hydrostatics, optics, and plane astronomy.
The examinations take place twice a year.
Prizes are given for the encouragement of compositions in prose and verse, in Latin and English. There are also public schoand English. There are as a public serior larghips, which operate as rewards and en-codragements of general proficiency or par-ticular acquirements. These include clas-sical literature, mathematics, Hebrew, and the law. The university also affords facili-ties for the acquirement of various branches 233 which do not enter into the qualification for a degree. Thus the several professors of geology, chemistry, and many other branches of science, are always provided with classes, often with numerous ones. We now proceed to the college preparation for the public examinations. It is this that really constitutes the Oxford education. The process of instruction in the college is by no means of recitations. Every head of a house appoints a certain number of tu-tors for this purpose. Questions are put

by the tutor, and remarks made by him on the book which is the subject of study. He also gives directions respecting the proper mode of studying. The students usually action two, three, or four tutors, who thus give instruction in different branches. The give instruction in different branches. The college tutor, moreover, has interviews, from time to time, with his pupils, sepa-rately, for the sake of ascertaining the in-dividual's state of preparation for the pub-he examination, assisting him in his diffi-culties, &c. Besides these college tutors, however, there are private tutors, who su-perintend the studies of individuals, and permeted the studies of marvious, and prepare them for attendance on the exer-cises of the college tutors. These private tutors are particularly useful to that large class of students who come to college in-sufficiently prepared. The course of college instruction closes, at the end of each lege instruction closes, at the end of each term, with a formal examination of each member separately, by the head and tutors, who attend for this purpose. This summing up of the business of the term is called, in the technical language of the place, collection, or terminal. Each student presents thimself in turn, with the books it which he has received instruction during the term, and, in many colleges, with the essays and other exercises which he has received in the colleges. written, his analyses of scientific works, written, his analyses of scientific works, abridgments of histories, and the like. In some colleges the students are required to present, for their examination, some book also, in which they have not received instruction during the term. Besides the other studies pursued in the colleges, the students write weekly short essays on a given subject, occasionally interchanged with a copy of Latin verses, for those skilled in versification. The liberality of during the sandled the collegest an provide during the sandled the collegest as provided to the sandled the collegest as the sandled the collegest as the sandled the collegest as the sandled the san donors has enabled the colleges to provide indirectly for the promotion of study by means of exhibitions, scholarships, and fellowships. Every college and hall examines, if it thinks fit, its own candidates for admission, and pronounces, each according to a standard of its own, on their fitness or unfitness for the university.—Such is the general outline of an English university, a constitution the work of ages, with nume rous perfections, and with very few errors, whatever prejudice may advance to the contrary. Superficial knowledge is held in no kind of estimation at either of our great seminaries; the very essence and ca as well as effects, must be explored to satisfy the expectations of the various professors, formed by long experience and unexhausted assiduity; and we accordingly exhausted assignity; and we accordingly find, that from these pure fountains of aca-demic lore the most profound linguists, the most able theologians, mathematicians the most able theologians, mathematicians of exemplary skill and assiduity, philosophers, poets, historians, logicians, and men of acience, in the most comprehensive signification of the word, are continually springing. To these classic haunts every member of the community owes a debt of gratitude. To the system of instruction there pursued, and to the collegiate discipline—in spite of all the vulgar clamour

CERRES-CHURCE,

and prejudice that have been raised against our universities—are we mainly indobted, for the manly patricitism and sound policy which distinguish the most ëminent mem-bers of the British senate, for the graces of forensic eloquence which adorn the bar, and for the plous exhortsitons which are breathed with holy fervour from the pulpit. CONSEQUENTLY 5

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breathed with noily fervour from the pulpit. May ansertly never raise its sacrilegious hand to despoil our universities of their well-carned bonours, or to circumacribe the sphere of their vast utility!

UPAS TREE (Astieris Posicaria), in botany, a tree rendered famous for its poisonous qualities, which, however, have been verr much exagerated. It was long poisonous qualities, which, however, have been very much exaggerated. It was long believed in Europe, that this tree was a co-litary one aituated in a valley in Java, the pestilential qualities of which were so great, that neither herb nor animal could live within many miles of its circle, and that criminals alone were sent to gather poison from it few of whom were returned. The from it, few of whom ever returned. Dr. Horsfield (in the Batavian Transactions, vol. vii.) was among the first to give a correct account of the poison-tree of Java. He says that, though the ordinary accounts of it are fabulous, still there exists a tree in it are fabulous, still there exists a tree in Java, from the sap of which a fatal poison is prepared. This tree is the "Anchar," which grows in greatest abundance at the eastern extremity of the island. The stem is cylindrical, perpendicular, and rises completely naked to the height of sixty or eventy, or even eighty feet; near the surface of the ground it apreads obliquely like many of our forest trees. The bark is whittab, alightly bursting into longitudinal furrows. Near the ground this back is in 4 OLK furrows. Near the ground this bark is, in old trees, more than half an inch thick, and when wounded, yields coprously the milky juice from which the poison is prepared. UP LAND, a term for land elevated above 2 the meadows and plains which lie on the

the meadows and plains which lie on the banks of rivers, near the sea, or between hills. It is opposed to meadow, marsh, swamp, &c.; and, like down, or a gentile hilly country, splands are particularly valu-able as affording pasture for sheep. U'RANITE, in minoralogy, an ore or phosphate of uranium, called also areaplinane. It is of a pale golded also wran-glimmer. It is of a pale goldedolor, or yel-lowish brown; sometimes of an apple-green or emerald bue; and occurs crystal-ised in rectangular prisms, or in imperiect ed ron

octahedrons.

URA'NIUM, a metal discovered in
the mineral called pechblende. It is soft
and brittle, but hardly fusible before the
blow-pipe; but with phosphate of soda and
ammonia it melts into a grass-green glass.

URANOUNE: uniperalogue, neoh-

URAN-O'CHRE, in mineralogy, pech-blende, an ore of uranium, containing the metal in an oxydized state. It is brown, grayish, black, and brownish black; occur-ring massive, globular, reniform, and pulverulent

URANOL'OGY, a discourse or treatise on the heavens; or, in other words, the sublime science of astronomy, with all its phenomena, discussed philosophically.

URA'NUS, the name generally given by

the continental astronomers to the Geor-

sime school or plant Hereckel.

UB'CEOLATE, in botany, an epithet for a calyx or corolla when swelling out, or abaped like a pitcher.

U'RETER, in anatomy, the membranous canal which converse the value form

canal which conveys the urine from each kidney to the urinary bladder. URETHRA, in anatomy, a membranous canal or tube which serves as a passage for

the discharge of the urine.

URIC ACID, in chemistry, the acid obtained from urinary calculi. It is also In is also called lithic soid.

URN, in antiquity, a kind of vase of a roundish form, but largest in the middle, destined to receive the ashes of the dead. The substances employed in the construc-The substances companyed in the content of these vessels are numerous. Amongst them are gold, bronze, glass, terra-cotta, marble, and porphyry. Many have been them are gold, bronne, glass, terra-cotta, marble, and porphyry. Many have been discovered bearing inscriptions; others with the name only of the party to whose remains they were devoted.—It was also customary with the Bomans to put the names of those who were to engage at the public games, into swee, taking them in the order in which they were drawn out. In such a vessel also they threw in the notes of their votes at the elections.—The urn of their votes at the elections.—The urn of their votes at the elections of their votes at the elections. (urna) was also a Roman measure for liquids, containing about three gallons and a half, wine measure. It was half the am-

UR'SA, in astronomy, the name of two northern constellations, namely, Ursa Ma-

UR'SULINES, OF NURS OF ST. URSULA, a sisterhood founded by St. Angela of Bre-scia, in 1637, at first without being bound to the rules of the monastic life, but devoting themselves merely to the practice of Christian charity and the education of children. Many governments, which abo-lished convents in general, protected the Ursulines on account of their useful labours, particularly in the practice of attend-ing on the sick, and administering to their cure and their comforts: good creatures, forsooth, as the facetious Ingoldsby tells his readers in Bentley's Miscellany,

"Who don't take the yows: but half Nun

and half Lay, Attend you; and when you've got better.

they say,
'Tou're exceedingly welcome! There's no-

UR'SUS, in soology, a genus of animals in the Langeau system, including the bear, badger, &c. URTICA MARI'NA, the SEA-NETTLE,

UNITED MARKINA, the BRA-METTER, in inchthylology, a species of Meduse. It appears, as floating on the water, to be a mere lifeless lump of jelly: it is of a whitish colour, with a cast of bluish-gray, and is of an eshiculated figure, couver in the middle on the upper side, flat on the under, and furnished with a fringe of filaments round the edge, resembling white

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U'SANCE, in commerce, the time fixed for the payment of bills of exchange, reck-oned either from the day on which the bill is accepted, or from that of its date, varying in different countries, and thus called,

ing in current countries, and thus caused, because wholly dependent on scape. USH 'ER, literally a "door-keeper;" being derived from the French "hussier." In Britain, saker is the name given to several public officers, in which sense it seems to be aynonymous with sergeant. These unhers are in waiting, introduce strangers, and execute orders. Usber is also used as the denomination of an assistant to a school-master; where it seems to refer to his office of introducing the scho-

lars to learning.
USTULATION, in pharmacy, the reasting or torrefying of moist substances over a gentle fire, so as to prepare them for pul-verisation. In metallurgy, usfulation is the

operation of expelling one substance from another by heat. USUCAPTION, in the civil law, the ac-quisition of the title or right to property by the undisputed possession and enjoyment of it for a certain term prescribed by law.

USUFBUCT, in the civil law, the tem-porary use or enjoyment of lands or tene-ments; or the right of receiving the fruits

equivalent to inferest. In the common business of life, however, it rarely has this signification; but is chiefly used in an odious sense, to express an exorbitant or

omous sense, to express an exorpitant or illegal compensation for money leat, in contradistinction to legal interest. UTILITARIANS, a name given to the school of certain modern philosophers, who, following the dogmas of Jeremy Beutham, test the value of all institutions and pursuits by the principle of utility, that is, the promotion of the greatest happiness of

the greatest number.

UTRICULA'RIA, in botany, a genus of plants, class 2 Diameria, order 1 Monogynia. Plants of this genus, called in English bladdersort, have tuberous roots like the po-

take.

UVARIA, in botany, a genus of plants, class 18 Polygadria, order 7 Polygadria, land of this genus are elimbing shrubs or trees, and natives of India.

U'VULA, in anatomy, a soft, round, spungs body suspended from the palate, near the foramina of the noatria, over the glottis. Its principal use is to break the force of the cold air, and prevent its entering too precipitately into the lungs.

UVULA'BIA, in botany, a genus of plants, class 6 Hexandria, order 1 Monogy-sia.

and profits of an inheritance, without a power of altenating the property.

U'SUBY, a compensation or reward for money lent. In this sense it is morely into the carriy behind.

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V, the twenty-second letter of the alphabet, is a labial articulation, nearly alhed to bet, is a labial articulation, nearly alhed to f, being formed by the same organs; but v is vocal, and f is aspirate, and this con-stitutes the principal difference between them. V has one sound only, as an vein, very, vote, vasity. Though v and whave as distinct uses as any two letters in the al-phabet, they were formerly considered as one letter; and in some encyclopsedias and distinguish the absurd practice of arrangdistionaries the absurd practice of arranging the words which begin with these let ters is still continued. As a numeral, V stands for 5; and with a dash over it, in old books, for 5000.

VA, in music, Italian for "go on," as va

creacendo, go on increasing.

VACATION, in law, the period between
the end of one term and the beginning of nother: and the same in the universities. It also denotes the time when a see or other spiritual dignity is vacant; as, "during the recation of a bishopric, the dean and chapter are guardians of the spiritu-

VACCINATION, in medicine, inoculation with the cow-pox, intended as a preservative against infection from the small-

pox. [See Cow-Pox.]

VACCIN'IUM, in botany, a genus of plants, class 8 Octandria, order 1 Monogy-sia. The species are shrubs, or trees, as

the bilberry, whortle-berry, or cramberry, VAC'UUM, in physics, a space devoid of all matter, as was generally conceived by the ancients to exist. The question whether there is such a thing as an absolute racuum in nature, or not, has given the to disputes among philosophers in all ages.

—The Torreellien racsum is produced by filling a tube with mercury, and allowing it to descend till it is counterbalanced by the weight of the atmosphere, as in the

barometer invented by Torricelli. VA'DE-MECUM (from the Latin, signifying Go with me), a favourite book or other thing that a person constantly car-

view with him.

VA'GINATED, in hotany, sheathed; invested by the tubular base of the leaf, as a

VAGINOPEN'NOUS, having the wings covered with a hard case or sheath, as insects.

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VAIR, or VERRY, in heraldry, one of the two furs, which are so disposed as to represent little shields, cups, or bells. When the bases of those shields are so ranged as to meet each other, it is called VALENTINE'S DAY, the 14th of Fe-VALUATION OF LAST IN COLUMN TO SECURITY OF THE COLUMN TO SE. Valentine, who suffered martyrdom in the reign of the emperor Claudius. He was eminently distinguished for his love was eminenty; and the custom of choosing valentines, or special loving friends, on this day, is by some supposed to have thence originated. The following solution themee originated. The following solution is, however, the more probable one. It was the practice in ancient Rome, during a great part of the month of Pebruary, to celebrate the Lupercalia, which were feast in honour of Pan and Juno, whence the latter deity was named Februata, or February was named Februata, or February and Pebruary of Pan and Pebruary. latter deity was named Februara, or Fe-brualis. On this occasion, amidst a variety of ceremonies, the names of young women were put into a box, from which they were drawn by the men, as chance directed. The pastors of the early Christian church, who by every possible means endeavoured to cradicate the vestiges of pagan supersti-

valle RIAN, in botany, a plant of the genus Faleriana, of many species. The root of the officinal valerian has an acrid and somewhat bitter taste, and a strong disagreeable odour. It has been long extolled as an efficacious remedy in cpliensy, and is found serviceable in a variety of nervous complaints, but more especially in epileptic and hysterical affections. Cats are so ex-ceedingly found of this plant, that it is diffi-

ceedingly fond of this plaint, that it is dis-cult to preserve it in a garden; and rat-catchers employ the roots to draw the rate together, as they do oil of anise. VALLA'RIS CORO'NA, in antiquity, a golden crown which the Roman generals bestowed on him who, in attacking the enemy's camp, first broke in upon the lines or palliesades. It was also called Corona

eastwais.

VAL'LUM, among the Romans, was the parapet which fortified their encampments.

VALOREM, or an valous was, according to the value; as, an ad valous duty.

VAL'UE, in commerce, the price or worth of any purchasable commodity. The intrinsic value denotes the real and effective than the commerce of the commerc

intrinsic value denotes the real and effec-tive worth of a thing, and is used chiefly with regard to meney, the popular value of which may be raised or lowered, at the pleasure of the sovereign; but its real or intrinsic value, depending wholly on its weight and purity, is not at all thereby af-fected.—The value of commodities is regu-lated principally by the comparative fact-lity of their production, and partly on the

relation of the supply and demand. But many other cause operate to raise or de-preciate the value of an article; as mon-polies, fashion, new inventions, the opening police, Sahhou, new inventions, the opening of new markets, or the stoppage of commercial intercourse through war, &c. And, in fact, in all countries where merchants are possessed of large capitals, and where they are left to be guided in the use of them by their own discretion and foresight, the prices of commodities will frequently be serve ment unknown. quently be very much influenced, not merely quently be very mach unusuraced, not merely by the actual occurrence of changes in the accustomed relation of the supply and demand, but by the mere anticipation of them.—Fatse, in another sense, denotes those prosperties in a thing which render it useful or estimable; thus, for instance, the real or intrenese value of aron is far greater than that of gold.

cann that or gold.

VALVE, in hydraulics, pneumatics, &c. is a kind of lid or cover of a tube or vessel, so contrived as to open one way, but which the more forcibly fit is pressed the other way, the closer it shuts the aperture; so that it either admits the american of delicating the same of the contribution of the same of the contribution of that it either admits the entrance of a fluid that It either admits the entrance of a finish into the tube or vessel, and prevents its return; or admits its escape, and prevents its re-entrance.——Safety-estee, an orifice which opens to allow the escape of steam when at a pressure below the strength of the boiler, by which escape the boiler is prevented from bursting.—False, in anatomy, a membranous partition within the cavity of certain vessels of the body, to afford a measure to fluids in one differentian. ford a passage to fluids in one direction, and prevent their reflux towards the place from whence they came. - In botany, the from whence they came.—In botamy, the outer cost, shell, or covering of a capsule or other pericarp, or rather one of the pieces which compose it.—Falve, in conchology, the principal pieces of which a shell is composed. By their shells they are distinguished into waivestees, or such as have only one piece; bireless, two pieces; and smallfinalizes, those that have three or more release.

more pieces.
VAM'PIRE, in scology, a species of large bat, the Fespertitie sampyrus of Lin-nums. It inhabits the East India isles, nsea. It inhabits the East India isles, New Holland, Guinea, and Madagascar; and has been accused of destroying men and smimals by sucking their blood. The same has been said of the Fospertitic spectrum, of South America; but the truth, again Cuvier, appears to be, that it indicts offly small wounds, which may probably become infammatory and gangerous from the influence of the climate. Some of the grousest superstitions have originated in the belief of semptres, or blood-sucking spectres, who having died under sentence of excommunication for sorcery, were sup

or excommunication for soferry, were sup-posed to rise from their graves, and such the blood of those persons with whom in their lifetime they had been connected. VAMTLET, in archeology, a piece of steel, formed like a funnel, placed on tilt-ing spears just before the hand to secure it, but which might be taken off at plea-

VANA'DIUM, in mineralogy, a newly-

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—In sanps, a piece of busing uses are the same purpose.

VAPOUR, in physics, an assemblage of vesicles, or little bubbles of water, filled with air, which, being raused by the action of heat, float in the atmosphere, and form what we call clouds. Dr. Halley attempted to estimate the vapour drawn from the Meditations. terranean during one sunny day; and, by calculating the surface of that sea, and making an experiment on a small quantity of water, he was led to suppose, that it might be at least 5280 millions of tuns. Dry winds, also, carry off even a larger pro-portion. It is by vapour redescending to the surface of the earth, in various forms, the surrace or the earth, in various forms, that all the phenomena of dew, rain, hail, and anow are produced. If the cold wind, or other cause, happen to act early enough to precipitate the vesicles, before they arrive at any considerable height, the drops, which in so short a descent do not unite to which in ac short a descent do not unit to any considerable degree, are small; and thus is formed what we call deep now, this precipitation regularly happening with respect to that vapour which rises late on a summer's day, a fall of dow is the natural consequence. If the vapour is more copious, and the height to which it rises somewhat greater, than that supposed above, must or fog is produced; if higher still, as mall rain. If no cause of condensation occur, it accumulates into heavy clouds. clouds.

VA'POUR BATH, a machine for producing a profuse perspiration by means of exposing the body to the steam of bot water, which is usually promoted by friction. The general effect of this process is to relax the body, remove obstructions of the skin, allobody, remove obstructions of the skin, allo-riate pain and spasmodic contractions, and promote sleep. In the vapour bath, the stimulant power of heat is modified and tempered by the moisture diffused through the air; and it is generally acknowledged the not only more self-but more diffused.

the air; and it is generally acknowledged to be not only more and, but more affectual than the hot water bath.

VA'BL, in zoology, a species of gaadruped, the maucauco, or Lemer carta of Linnsus, having its tail marked with right of black and white. It is a native of Macon the cartain of th

dagascar. VA'RIABLE QUAN'TITIES, in geometry and analytics, such as are either continu-ally increasing or diminishing; in opposi-tion to those which are constant and un-

tion to those which are constant and un-changeable. VABIATION, in geography and navi-gation, a deviation of the magnetical needle from the true north point; called also decil-nation. The causes of this variation are among inscrutable phenomena; but it is supposed to arise from some connexien be-tween the obliquity of the celiptic, and the tween the obliquity of the celliptic, and the causes of polarity, which are connected with the earth's motion, and a subordinate electrical action.— Variatios, in music, the different manner of playing or singing the same air or tune, by subdividing the notes into several others of less value, or by adding graces, &c., yet so that the tune itself may be discovered through all its embellishments.—In grammar, change of termination of nouns and adjectives, con-stituting what is called case, number, and gender.—Variation of the moon, the third inequality observed in the moon's motion,

inequality observed in the moon's motion, by which, when out of her quadratures, her true place differs from her place twice equated.

VARICEL'LA, in medicine, the chickenpox, a genus of diseases, class Pyrezie, order Exanthemeta in Cullen's Nosology,

VARITETY, in natural hatory, any individual plant or animal that differs from the rest of the species in some accidental circumstances.

VARIOLA, or SMALL-POX, in medicine, a genus of disease in the class Pyrenie, and order Exanthemata, of Cullen. It is a disease of a very contagious nature, sup-posed to have been introduced into Europe from Arabia, and in which there arises a fever, that is succeeded by a number of litfever, that is succeeded by a number of lit-tie inflammations in the skin, which proceed to suppuration, the matter formed thereby being capable of producing the disorder in another person. It makes its attack on people of all ages, but the young of both sexes are more liable to it than those who are much advanced in life. This destrucare much advanced in life. This desiruc-tife scourge of the human race has, of late years, been happily arrested by the dis-covery of the variola caccina, or cow-pox. [See Cow-Pox.] VARIOLITE, in mineralogy, a kind of porphyritic rock, in which the imbedded

substances are imperfectly crystalized, or

vac] are rounded, giving the stone a spotted an-

pearance
VARIO'RUM EDITIONS, in literature,
editions of the Greek and Roman classics,
in which the notes of different commenta-

tors are inserted VA'RIK, in medicine, an uneven swell-

VARIK, in modicine, an uneven swelling or dilatation of a vein vals NISH. any glutinents and glossy luquid, with which articles of furniture, &c mig be covered, to maprove their appearance, or to defend them from murry manches are usually made with gum and spirit set wine, but as the materials on which they are used, and the purposes they are to answer, differ widely, they of course wars un a cutilar decrease.

are to answer, aimer widely, they or course wary ma similar degree VARROYNIAN SAYIAB, a species of satters so called from the learned Varro, who first composed at The style was free and unconfined, containing both proce said verse internuced according to the fancy of

LIBRARY.

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the writer VA'SA, in botany, the vessels which serve VAB, in Ottany, car vessels when server to support the life of plants, which ser the case succified, or sap-vessels, infraction, the bags annually full of a green pulp, which serve as resorroirs of the sap, and fractes, the air vessels.

VASCULAR, pertaining to the vessels of annual or vegetable bodies as, the use

community regetable bodies as, the sas-cular functions, the vaccular system VASCULIF EROUS, in botany, an epi thet applied to such plants as have seed vessels divided into cells

VASE, in architecture, an ornament placed on cornices, socies, or pediments, representing such vessels as the ancients used in sacrifices, &c The Greenan artists gave to every was the shape best adapted to its use, and most agreeable to the eye A great number of these vessels have been preserved to the present day, and offer to artists models of the most heautiful forms -Among florists, the calyx of a plant, as

the tulip, is called a vase

VA STUS, in anatomy, the name of two muscles, namely, the rastus externs and sufernus, situated on the outer and inner side of the thigh

aids of the thigh VATICAN, a magnificent palace of modera Rome, built upon the Vatican hill, from which it derives its name. It was formerly the residence of the popes, and the conclaves for the electron of cardinals are still held there. It is not a regular building, but contains 22 court yards, and, as is generally said, il 100 rooms. There are the celebrated collections of pictures, and the manner to the former than the former than the contains the former than the contains a superpose with the former than the contains the contain and the museums, together with the far famed Fatican library, which bears witness to the scientific spirit, or fondness for mag nificence, of many successive popes and is said to contain, among its treasures, an elent manuscripts from the time of Con stantine the Great

VAVA80R, an ameent title of nobility in England, said by Camden to be next be low a baron VEA DER, the 18th month of the Jewish

ecclementical year VPCTOR, in astronomy a radius of a planet's orbit, drawn from the point of cen-tral force to the curve, which its varied re-

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reces to the ourve, which its wared re-actions generate "VEDA" (pron *erdate'), the name of the collective body of the Hindoo sacred wris-ings, which are divided into four parts or vedas

VEDETTE, in military affairs, a sentinel on horseback detached from the main hody

on horseback detached from the main hody of the army, to discover and give notice of the enemy's movements VE GHTABLE, an organic body, destitutes of sense and voluntary motion, but turnished with powers and vessels, by the aid of which it draws noureshment from the furnished with pores and vessels, by the aid of which it draws nourshment from the certh, &c., and in general propagating itself by seeds. Their forms are almost infinite in number, and many thousand general are displayed in systems of botany, besides species and varieties of each. The largest kinds grow within the tropies, and they dwiadle as they grow in colder regions, whether elevated, or to the northward or southward of the tropies. But the seed of the continuation of the stropies are such plants as are used for culinary purposes. It has been a question sinch ducused among philosophers, in what way the various vegetable tribes were originally diffused over the surface of the earth, and three different hypothese have been proposed. Luniarias supposed a single print tive center of vegetation, whence all species of plants have been gradually dispersed over the globe by winds, rivers, currents, animials, &c. A second bypothesis is, that each species of plants originated as a prieach species of plants originated in a pri-mitive centre, of which there were several in different parts of the globe, each being the seat of a particular number of species the seat of a particular number of species. The third hypothesis is, that, wherever a suitable chimate existed, there the vege a suitable chimate existed, there the vege table tribes spring up, and that plants of the same species were, from the first, spread over different regions —. The vegetable assets are decomposed by a red heat. They are, in general, less hable to spontaneous decomposition than other vegetable aubstances. They are pearly all decomposed stances. stances They are nearly all decomposed by concentrated hot nitric acid, by which they are converted into carbonic acid and water. There are at least twenty-five in number, the most important of which are the following acetic acid, or vinegar, ora he, tartane, citric, make, benzoie, gallic, boletic, moroxylie, meconic, and petitic acids — Vegetable alkales comprehend acids — Fegetable alkales comprehend those proximate principles which are pos-sessed of alkaline properties. They all con-sist of carbon, hydrogen, oxygen, and in-trogen. They are decomposed with facility y nitric acid and by heat, and ammonia is always one of the products of the di-structive distillation. They never exist in an insulated state in the plants which con-minathem, but are, apparently, in ever case. an insulates waser in the pinits which tout them, but are, apparently, in every case, combined with an acid, with which they form a salt more or less soluble in water -I egetable oils are characterized by a p cultar unctuons feel, by inflammability, and by incolubility in water. They are divised and volatile oils, the former

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of which are comparatively fixed is the fire, and therefore impart a permanent stain to paper; while the latter, owing to their volatility, produce a stain which disappears by gentle heat. VEGETABLE MAEROW, the fruit of

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VEGETABLE MAREOW, the fruit of a plant of the goard kind, originally growang in Persia, and now cultivated in this and other northern countries. Its flesh is wery tender, soft, and of a buttery quality.

and other sortered container. Its season were tender, not, and of a buttery quality. VEGETO-ANTIMAL MATTER, a term formerly applied to vegetable glutes, which is found in the seeds of certain plants, in a state of anion with farina or starch. It is remarkably elastic, and when dry, semi-transparent, By distillation it affords, like animal substances, alkaline water, concrete volatile alkali, and an empyreumatic oil.

VEIN, in anatomy, a vessel which receives the blood brought by the streing and carries it back to the heart. Veins are continuations of the extreme capillary parts of the aversies, reflected back again toward the heart. Uniting their channels, as they approach the heart, all the veins ultimately farm three trunks: the vesse cose deceades, which brings the blood from all the parts above the heart; the vesse cose deceades, which brings the blood from all the parts below the heart; and the ports, which carries the blood to the lover.——In botany, the crise of plants are an assemblage of rubes, through which the saps is transmitted along the leaves. The term is more propriy applied to the finer and more complex ramifications, which interbranch with each other like net-work; the larger and nore direct assemblages of vessels being called ribe and serves.——Fris, among miners, a space containing ores, spar, clay, &c.; when no ore, a deed cris. Metalliferous veins have been traced in the earth for miles; and many species of stones are also often found in verse.

VELITES, in antiquity, light armed troops in the Boman armies, who derived their name, a velocitate, from their awiffness. They seem not to have been divided into distinct bodies or companies, but to have hovered loosely in front of the army. They were disposed sometimes before the front of the hastati, sometimes daspersed up and down among the void spaces, and sometimes placed in two bodies in the weigs. The Velites generally began the combat, skirmishing in friging parties with the first troops of the enemy, and, when repulsed, fell back by the flanks of the army, or rallied again in the rear. Their armour was a javelin, easone, currans and shield

was a javents, casque, oursess, gan among, all of a light construction.

Val'LUM, a fine kind of parchment made of calves' skin, rendered particularly clear and white. The invention of vellum has been usually, though erroneously, ascribed to Attalus, king of Fergamus, now Rergamo; but the art of writing upon akina was known long before the time of Attalus, and is assignable to Eumenes, king of Fergamus, the contemporary with Ptolemy Philadeliphus, whose motive for giving his

attention to the improvement of veilum is and to be as follows:—The Egyptian monaph was articiously employed in perfecting his magnificent library at Alexandria: with these feelings and view, he prohibited the exportation of the papyrus from his dominious, that he might not be subjected the inconvenience of wanting paper for the multitude of scribes, whom he constantly employed to copy the MSB, which had, by means of skillul emissaries, collected are very part of the known world.

VELO*CIPEDB, a vehicle consisting of visited was and shaft for fast large and half

VELOCCIPEDE, a vehicle consisting of a piece of wood about five feet long, and half a foot wide, resting on two wheels, one behind the other. On this an individual sits, as on horse-back, so that his feet touch the ground, while he propels the machine by pressing his feet slightly against the ground, and keeps his balance in the same way. The latter is the principal difficulty of beginners. In front of the saddle is a rest for the arms; and the front wheel may be turned at pleasure, so as to enable the rider to give any direction to the machine to

direction to the machine.

VELOCCITY, an extraordinary degree of swiftness. We apply the words celerity and rapidity to the swiftness of animals, but in speaking of the progress of bodies moving in ethereal space we use the word refectly; as, the velocity of a planet in its orbit, the velocity of a cannon-ball, the velocity of wind, or the velocity of light. Velocity is absolute when a hody moves over a certain space in a certain time; relative when it has respect to another

relative when he moving body.
VE'NA CA'VA, in anatomy, the largest vein in the body, so called from its great cavity, into which, as a common channel, all the lesser veins, except the pulmoraries, empty themselves. This vein receives the blood from the kver and other parts, and earries it to the heart.

VENA PORTA, in anatomy, the great vein situated at the entrance of the liver, which is distinguished into two portions, the hepatic and abdominal. VENEERING, the art of inlaying furni-

VENEERING, the art of inlaying furniture, &c. with different kinds of wood, metal, or other materials. Also, of making representations of flowers, birds, and other

figures.

VENTIDUCT, in building, a passage for wind or air; a subterraneous passage or spiracle for ventilating apartments.

spiracie for ventuaring apartments.
VENTIVATION, the act of expelling impure air, and of dissipating noxious vapours. Eve persons are aware how very necessary a thorough ventilation is to the preservation of health. We preserve life without food for a considerable time; but seep us without air for a very few munutes, and we cease to exist. It is not, however, enough, that we have air; we must have freek air; for the principle by which life is supported is taken from the air during the act of breathing. One-fourth only of the atmosphere is capable of supporting life; the remainder serves to dilute the pure vital air, and render it more fit to be respured. By the care we take to shut out the external air

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AKMJ from our houses, we prevent the esca to breathe, again and again, the same con-taminated, unrefreshing atmosphere. Who, that has over felt the refreshing effects of

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that has ever lett the retreaming enects or the morning sir, can wonder at the lassi-tude and disease that follow the continued breathing of the pestiferous atmosphere of crowded or ill-ventilated apartments! It is only necessary to observe the countenances of those who inhabit close rooms and houses, UMBAYOUBABLE the squalid hue of their skins, their sunkers eyes, and their languid movements, to be sensible of the bad effects of shutting out the external air. Chemistry, however, has furnished the means of purifying the air of 2 chambers in which persons have been co fined with contagious diseases, or in which bad air is generated in other ways, so as to bad art is generated in other ways, so we to destroy the noxious or offensive power of the effuvia generated in such situations, and thus of preventing its injurious influ-ence. No fumigation will be of any avail in purifying stagnant air, or air that has been breathed till it has been deprived of its vital breath: such air must be driven out, when its place should be immediately supplied with fresh pure atmosphere. The readiest means of changing the air of an apartment is by lighting a fire in it, and then throwing open the doors and windows: this will set the air in motion, by establishing a current up the chimney. VENTRICLES, in anatomy, a word applied to certain small cavities in the body as, the two cavities of the heart which pr el the blood into the arteries; cavities in

of speaking, by means of which the voice appears to proceed from different paces; though the utterer does not change his place, and in many instances does not appear to speak. It has been considered that the sounds were produced independent of the labial and lingual organs, and was sup-posed to be a natural peculiarity, because few persons have learned it by being taught; but it is certain that practice only is necessary to carry this act of illusion to a high degree of perfection, and that the sound is not produced during inspiration, but proceeds as usual, during expiration, with a less opened mouth. The art of the ventriloquist consists merely in this: after drawing a long breath, he breathes it out slowly and gradually, dextrously dividing the air, and diminishing the sound of the voice by the muscles of the larynx and the palate, mov-

ing the lips as little as possible.

VEN'UE, in law, the place where an action is laid. In certain cases the court

action is last. In certain takes one com-has power to change the venue. VENUS, in astronomy, a planet of bril-liant splendour, known likewise by the names of the morning and evening star. She is the constant attendant on the sun. and is never seen in the eastern quarter of the heavens when that luminary is in the western quarter. Venus has been sometimes seen moving across the sun's disc in the form of a black spot : this is called the transit of Venus. The transit of Venus happened but twice during the last century, vis. in 1/61 and 1/69, and no other will occur till the year 1874. From the transit of Venus in 1/61 was deduced the sun's parallax, and of course his distance from the earth was ascertained with very great accuracy. This distance was found to be semiswhere between 95 and 96 millions be somewhere between 95 and 96 millions of miles. This being obtained, the distances of the other planets were easily found by observation and calculation.

VERB a genus of words, or part of speech, which expresses all actions of bodies and emotions of the mind, disfinguishing their times and modes, sometimes by literal variations, and at others by auxiliary

VERBATIM ET LITERATIM [Lat.],

ord for word, and letter for letter VER'DICT, in law, the answer of a jury given to the court concerning any matter of fact in any cause, civil or criminal, com-mitted to their trial and examination. [See JURY. &c.

VERDIGEIS, in chemistry, an impure acctate of copper, used as a pigment; it is the rust of brase gathered by laying plates of that metal in beds with the huaks of pressed grapes, and then scraping it off the plates.

VER DITER, a factitious substance or blue pigment, being a preparation of cop-per, and generally mixed with a yellow for a green colour. It is obtained by adding chalk or whiting to a solution of copper in nitric acid

VERGE, in law, the compass or extent of the royal court, within which is bounded the jurisdiction of the lord steward of the

the jurisdiction of the lord steward of the royal household.
VERGERS, certain officers of the courts of queen's bench and common-pleas who carry white wands before the judges. There are also espers of cathedrals and sollegistic churches, who carry a rod tipped with silver before the bishop, dean, &c.
VERGETTE, in beraldry, a pallet or small pale; hence, a shield divided by such malters is termed versults.

pallets. is termed vergette.

VERMEOL'OGY, a discourse or treatise on worms, or that part of natural history

which treats of the class vermes. VER'MES, in natural history, the last and lowest class in the Linnsean system. The animals in this class are not merely those commonly known by the name of worms, but also those which have the geneworms, but also those which nave snegam-ral character of being slow in motion, of a soft substance, extremely tenacious of life, capable of reproducing such parts of their body as may have been destroyed, and in-habiting moist places. There are five or-thing the places of the produced of the place of the contract of the place of the produced of the place of the pl dera in this class, viz. Infusoria; Intestina; Mollusca; Testacca; and Zoophyta.

Motiuses; Terfaces; and Zeephyfe.

VERMIC'ULAR, resembling the tortuous motion of a worm; as the sermicular
motion of the intestines, called also peristallie.—In sculpture, vernicular or ver-siculated work, a cort of ornament in Mo-saic pavements, winding and representing

the tracks of worms.

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VER VER'MIFORMIS, in matomy, a term applied to various parts in the human body, bearing some resemblance to worms; and the vermiform process of the cerebelium.

—Frantformer suscettl, four muscles in each hand and foot, which bring the fingers and toes towards the thumbs and great toes, called also leadbricates.

VERMIFUGE, an anthelminitic medicine, or a substance that destroys of expels worms from animal bodies. VERMIL'LION, a red pigment, of a hue between scarlet and crimson. There are

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two kinds of vermillion; the one natural or native, find the other artificial or factitious. Native vermillion is found in several silvermines, in the form of a ruddy sand, which only requires to be purified. Factitious or common vermillion is made of the red sulphuret of mercury, or, as it was formerly called, factitious cinnabar, reduced to a

very fine powder.

VER'NAL, appearing in or apportaining to the spring; as, vernal flowers are preparatives to autumnal fruits.—Vernal signe, rativas to autumnal fruits.—Vernal signa, in astronomy, the signa in which the sun appears in the spring.—Vernal egistact, the equinox in March; opposed to the settement equinox, in Reptember. [See Equinox.] VERNATION, in botany, the disposition of the neascent leaves within the bud. It is also called foliation.
VERBETNA, in botany, a genus of plants, class 3 Diesdrie, order 1 Monogynie. This genus of plants, well known in English by the name of servesis, consists of shrubs or annuals.

annuals

VERBESI'NA, in botany, a genus of plants, class IV Syngenesia, order 2 Polyga-mia superfina. These consist entirely of

anruos. VERON'ICA, in botany, a genus of planta, class 2 Diametria, order 1 Memopysia. The species are mostly perennials, consisting peincipally of the different kinds of the plant speedwell.

plant spectwell.

VERSE, in poetry, a line or part of a composition, the cadences of which are similar in each. The harmony of every verse is complete in itself. Verses are made up of feet, the number and species of which conreet, the number and species of which con-stitute the character of the verse, as kes-ameter, pentameter, &c. In the Greek and Boman versification, a foot was determined by its quantity; in the English, quantity is supplied by accent.—Blank-verse, poetry in which the lines do not end in rhymes. Heroic-verse usually consists of ten syl-lables, or in English, of sive accented syllables, constituting five feet. Versification is the art of adjusting the syllables, and forming them into harmonious measure. [See Postay.]

VER'SATILE, an epithet for that quality which enables persons to turn readily from one thing to another.—In botany, a versatile anther is one fixed by the middle on the point of the filament, and so possed as to turn like the needle of a compass.

VERST, a Russian measure of length, containing 8500 feet; about three quarters of an English mile.

VERT, in law, everything in a forest that bears a green leaf which may serve as a cover for deer. To preserve ever and veni-son is the duty of the forest officer called the verderer .- In heraldry, the colour of

son is the duty of the forest officer called the werders——In hexaldry, the colour of green on costs of arms, represented in engaving by lines drawn from the detter chief to the sinister base. VERTEBER, in anatomy, the twenty-four bones of which the spine consists, and on which the several motions of the trunk of our bodies are performed. The spine may be considered as being composed of two irregular pyramids, which are united to each other in that part of the loins where the last of the lumbar vertebrae is united to the es accura. The vertebrae which form the upper and longest pyramid, are called true vertebrae; and those which compose the lower pyramid, or the as accurate and ecocye, are termed false vertebrae. In each of the vertebrae, as in other bones, we may remark the body of the bone, its processes and cavities. The body may be compared to part of a cylinder cut off transversely; convex before and coneave behind, where it values are all the statement of the contract of the processes. where it makes part of the cavity of the apine. There is in every vertebra, between spine. There is in every vertebra, between its body and apophyses, a foramen, large enough to admit a finger. These foramina correspond with each other through all the vertebre, and form a long bony conduit for the lodgment of the spine marrow,—Fertebrales, a pair of muscles which serve to move the vertebre of the back.—Fertebral assimate are red-blooded, with brains and a munqu chord; other kinds, or inteand a spinal chord; other kinds, or inte-vertebral, have white blood, no skull, and no back-bone.

VERTEX, in geometry, the top of any line or figure; as, the vertex of a triangle.——In anatomy, the crown of the head, In astronomy, the zenith, or point of the heavens immediately over the head.

VERTICAL, pertaining to the vertex or nith. The sun is vertical to the inhazenith. The sun is vertical to the inha-bitants within the tropics at certain times every year. A star is said to be vertical when it is in the senith.—Vertical circle, in astronomy, a great circle of the sphere passing through the senith and madir, and cutting the horison at right angles. Verti-cal point, in that point in the heavens which is over our heads, otherwise called the senith.—Vertical plane, in perspective, is a plane perpendicular to the geometrical plane, massive through the see, and cutting a piane perpendicular to the geometrical plane, passing through the oye, and cutting the perspective plane as right angles.—

Pertical plane, in conice, is a plane passing through the vertex of the cone, and parallel to any conic action.—Pertical lane, in comios, is a right line drawn on the vertical conice. plane, and passing through the vertical plane, and passing through the vertex of the cone.—Vertical dial, is a sun-dial drawn on the plane of a vertical circle, or perpendicular to the horison.—Vertical league in the plane of a vertical league. leaves, in botany, are such as stand so creet, that neither of the surfaces can be called the upper or under.—Vertical anthers, are such as terminate the filaments, and being inserted by their base, stand no less upright than the filaments themselves.

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VERTICELLATE, in botany, one of the

VEETICELLATIM, is bysury, one of the Lanneau natural orders of plants, including those whose flowers grow in the form of a whord, as the mint, &c.

VESTA, in entomology, the Wasp, a genus of insects of the hymeropterous order, having the mouth horay, feelers four, unequal; antenne flifform; body glabrous; tupper wines folide; sting pungent, concealed in the abdomen.

VESTURES the exercise cores, as DEMOND

VESTERS, the evening songs or prayers the Bomish church.—Secilian Fespere, in th

in French huttery, a massacre of all the Prench in Sicily, in the year 1882. It is so called, because the ring of the bell for ves-

pers was the signal.
VESTA, in astronomy, one of the most re-

VESTA, mastronomy, one of the most re-cently discovered planets. It was discovered by Dr. Olbers, at Bremen, March 29, 1807. VESTALS, in antiquity, certain virgus consecrated at Rome to the service of the goddess Vesta, and to whom was committed the care of the vestal fire, which was to be the care of the vectal fire, which was to be kept perpetually burning upon her altar. Their dress was a white vest, with a purple border; a white linen surplice, called su-persus inferms; and over this a large purple wantle, with a long train. On their heads they were the infella, and from the infalla hung ribbona. When a vestal was convicted of unchastity, she was led to the Tomman hung ribbona. When a vestal was convicted unchastity, she was led to the Campus Secleratus, and stripped of her babit solemans, and stripped of her babit solemans by the pontiff. She was then put alive into a pit, with a lighted candle, a little water and milk, and thus covered up to pine and languash away the short remainder of her miserable existence. VESTIBULE, in architecture, a porch or entrance into a building.—In fortification, that space or covered ground which is in front of a guard-bouse.

VESTIBULUM, in anatomy, a round cavity of the internal ear, between the conclusion of the internal ear, between the vestal construction of the confine and semicorcular canals.

VESTEX, a place adjoining the church where the vestments of the minister are kept; also where the purishioners assemble for the discharge of parochial business; whence such a meeting is also called a vec-try.—Peetry-elerk, an officer appointed to try.— Pearry-elers, an omeer appointed attend all vestries, and take account of their proceedings, &c.

VESUVIAN, in mineralogy, a subspecies

VESUVIAN, in mineralogy, a subspecies of pyramidical garnet, a mineral found in the vicinity of Vesuvius. It is generally crystalined in four-cided prisms, the edges of which are truncated, forming prisms of eight, four-term, or sixteen sides. It is composed of allex and alumine, with a portion of the oxydes of iron and manganese.

VETCH, in bottony, a plant of the legunitions kind, with papilionaceous flowers, of the graus Ficia. The name is also applied, with various enithets, to many other legunities and the subspection of the contract of the subspection of the subspection

the genus Ficia. The name is also applied, with various epithers, to many other legunianous plants of different genera. The general habit of these plants is precisely atmirate that of the pea. Upwards of eighty species are known, most of which inhabit the northern and temperate parts of the Europeau continent. The common vector of tare, is extensively outlivated in Europe, and considered a valuable agricultural plant.

VETERINARY ABT, on SCIENCE, a modern term for what was formerly called furriery. It comprehends a knowledge of the external form, as well as the internal the external form, as well as the internal structure and concerny of the horse (and quadrupeds generally); and embraces what-ever relates to the diseases to which the horse is liable; with an accurate knewledge of the principles and practice of showing, of feeding, exercising, &c. of that noble and highly useful animal. To the veterinary highly useful animal. To the veremany practitioner, the study of the principles of his are, the history of the diseases which he is called on to relieve, and the methods of treating them that have been found most successful, are as ensemilal as the study of medical science to the physician.

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necical science to the physician.

VETO, a probibition, or the right of forbidding; applied to the right of a king or other magistrate or officer to withhold his assent to the chartment of a law, or the passing of a decree.—Fore was the important and solomn word which the sribunes of the Roman people made use of when they imhibited any discree of the senate, or law proposed to the people, or any act of other magistrates. The bare prenouncing of the word word was unfiscent to suspend the business, without any reasons assigned for their disagent.

VEX'IL (essellium), a flag or standard.—In botany, the upper petal of a papilionaccous flower.

VI'ADUCT, a structure made for con-

VI'ADUCT, a structure made for conveying a carriage way, either by raining mounds or arched supports across marines, rivers, &c., as in the case with some of the railroads, or by perforation through hills,

VI'A LACTE'A, in astronomy, the milky way, a shoel of countless stars in the heamost of the visible stars belong.

VIATICUM, among the Romans, an al-lowance or provision made by the republic for such of its officers or magistrates as travelied upon the business of the state into any of the provinces. The term visiticum implies not only money for defraying the expenses of travelling, but their elettes, or-naments, baggage, &c.—-Visitions, in the church of Rome, an appellation given to the sucharist, when administered to persons at the point of death.

suchares, wave seements the point of death.
VIATOR, in Roman antiquity, an appellation gives in common to all efficers of any of the unapterates; as lictors, accensis, acribes, criers, &c.
VIBRATION, a regular reciprocal motion of a body, as a pendulum, which being freely suspensed, swings or ribrates from side to side. The ribrations of the same pendulum are all in equal times, at least in the same latitude. The regular motion of the pendulum of a clock is \$600 vibrations in an hour .- Vibration also used, in physics, for various other regular alternate motions: thus sensation is supposed to be performed by means of the vibratory mo-tion of the nerves, begun by external ob-jects, and propagated to the brain.—In music, the motion of a chord, or the undu-

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2 2 lation of any heavy, by which acquid is produced. The doutesant, elevation and gravity of south, depend on the length of the chiefed and its tension.

VIC'A E, a particular kind of parisis priest, where the predial tithes any insprepriated or appropriated, that is, belong to a chapter of religious house, or to a layman, who receives them, and only allows the viceir the smaller tithes as a salary—Piesre, aporthelest, in the Romais charch, are those who perform the functions of the pope in churches on provinces committed to their direction.—The title of viceir-general was grean by Henry VIII. to the earl of Essex, with power to oversee all the clergy, and regulate all obunch affairs. It is new the title of an office, which, as well as that of official principal, is unreded in the chancellor of the diocese. The business of the vicear-general is to exercise jurisdiction over matters purely splittual.

VIOE (lat. cete, in the turn or place), is used in composition to densite one sui vicer-sensitest, vicey-ersel, vicery, &c.—Vice, in amithery, an instrument used for one with the artificer to working upon.—Among glasiers, a machine for drawing lead into flat rods for case windows

VI ET AEMIS, in law, words made use

a macains no quemp seas into nat roas for case windows

VI ET ABTMIS, in law, words made use of is, indictments and actions of trespass, to show the violent commission of any tres-

pass or crime.

VI'GHI, in church affairs, the evening before any feast, the ecclesiastical day beginning at six o'clock in the evening, and continuing till the same hour the following evening. The word is derived from the vigiliae, who desared the night watches and guards among the Roman soldiers, in contradistinction to the searchie, who kept guard by day. The word was hence adopted by the first Christians who spent a part of the night preceding the solemn festivals in prayer, to prepare themselves for the commerce coloration.

VIL'LEIN, a name given, in ancient times, to persons not proprietors of land,

VILLEIN, a name given, in ancient times, to persons not proprietors of land, many of whom were attached to the land, and bound to serve the lord of the manor. (See Fuynat Starsm.)
VILLUE, in botany, a term applied by Linneus to the soft close hairs on different parts of plants, which form a fine nay or pile like velvet.
VINA'LIA, in satiquity, a feetival observed by the Romans Aug. 19, in honour of Jupiter and Venus.
VINE, in hotany, a plant of the genus Fig. that the produces grapes, common in most

tis, that produces grapes, common in most warm and temperate countries, and of which there are an immense number of which the manuvaryants cover large tracts, and the mana-facture of wine is an important branch of industry. The trees are cut down and ex-bibit the appearance of googsberry busbes, those grapes ripaning the best that are

mearest the ground. That while is the strongest, and has about flavour, in which both the sitten and stones are hysical ended formented. As a general rule, the varieties most extended for wine-leading have small berries and bunches, with an ansiero tasts. In certain localities, the vine lives emigrowers to be the strongest of the vine when the strongest of the vine which we will be the strongest of the vine which we will be the strongest of the vine was several bungled. There can be little doubt but that the minimal virtation of the vine was introduced two circumstances it may last several bundend. There can be little doubt but that the aditivation of the vine was introduced into this country by the Romans. Vineyashis are mentioned in "Demesday Book?" and its known that the abheys and religious houses usually postensed a vineyard. The inmastes of these institutions were many of sitem foreign and they contributed to spatch the outlituation of the vine tolerably successful. The names of several places in Ranti are supposed to be derived from their having been the aits of vineyards. In the reign of Henry II., the cultivation of the vine in England began to be neglected. Our latiniate connection with France—our actual postession, indeed, of a portion of the wine-growing districts of that country—contributed to produce this circumstance. But though the making of vine was no longer carried on its optensive a manner, yet there is sufficient testimony that during the 16th and 17th centuries, a considerable quantity of wine was made in England-from the produce of the grape. For firther observations on this subject, see the article of GaAPs."—The word vise also denetes the long alender atem of any plant that trails out the ground, or climbs and supports itself by winding round a fixed object, or by sexing any fixed thing with its treadrile or claspers.

drils or claspers.

VIN'EGAR, or ACETIC ACID, an acid liquor obtained from wine, cider, beer, or other hquors, by the acetons from mine.

The varieties of acetic acida known in com-

other liquors, by the acctous fermentation. The varieties of acctic acids known in commerce are five: 1. wine vinegar; 2. migrar vinegar; 3. wood vinegar. 1. urgar; 4. sugar vinegar; 5. wood vinegar. 1. urgar; 4. sugar vinegar; 5. wood vinegar. 1. urgar vinegar; 5. wood vinegar. 1. urgar vinegar; 6. wood vinegar. 1. urgar vinegar; 6. wood vinegar. 1. urgar vinegar; 6. wood vinegar. 1. urgardening, an erection for supporting vinee and exposing them to artificial heat, consisting of a wall with actives and fuee.

VINTEAUTEUE [Fr.], a method made use of in France and Spain to improve the spirituous fermestation of wine. During the fermentation, a portion of the stherial parts of the wine escapes from the open vata; and the vinyleader in intended to collect these parts, and to convey them back to the susef. It is a ton, put on the vat, and surrounded by cold water in a vessel, in order to condense these vapours. The one is provided with a tube to admit of the occape of the gaseous parts which do not condense.

VINOUS FERMENTATION, that im-

VINOUS FERMENTATION, that important process by which wine, beer, cider, de. are made, and from which, by distilla-tion, result all spirits. It is effected by well combining seacharine matter with water, * • 2

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the hydrogen of which combines with the acid of the sugar, and its own oxygen eccapes as carbonic acid gas, leaving a ac-lution variously hydrogenous, which bottled, or bunged up in casts, forms useful liquors; or acted upon by heat, the hydrogenous parts rise first, and constitute spirits. But if this fermentation exhausts used, a reif this fermentation exhausts itself, a re-action takes place, oxygen is absorbed from the air, and the compound becomes vinegar. A further action is the exhalation of the gases, and the subsidence of the carbon by which the original substance is entirely de-composed. The three stages of vinous, acctous, and putrescent farmentation, are the actions and re-actions by which a natural compound of the gases are returned to the atmospheric mass. The first is the escape of oxygen, the second is its absorp-tion, and the last is the dispersion of all

the gaseous constituents.
VIOL, a stringed musical instrument, of the same form as the violin, but larger. Viols are of different kinds; the largest is called the base riol, whose tones are deep,

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called the base viol, whose tones are deep, soft, and agreeable.
VYOLA, in botany, a genus of plants, class & Fentundrie, order 1 Monogynia.
Plants of this genus are perennials, well known by the English name of Violet.
VIOLET, in botany, a plant and flower of the genus Fiels, of many species. These are favourite flowers in all northern and temperate climates, and many of them are among the first to make their appearance in the arping. The corolla is composed of

temperate cumates, and many of them are among the first to make their appearance in the spring. The corolla is composed of fee unequal petals, of which the inferior one is the largest, and is more or less prolonged into a spur at the base. The roots are mostly persunial; the stem almost wanting is some species, and distinct in others, the leaves are alternate, provided with stipules at the base, and the flowers are disposed on axillary peduncies. VIOLIN, the most perfect of all stringed musical instruments played with the bow. The violin consists of three chief partathe arck, the table, and the sound-board. The suclin has four eatgut attrings of different gizes, of which the largest is wound round with wire. Music for the violin is always set in the G key, which on that account is called the violis key; and the evellence of the lastrument consists in it. cellence of the instrument consists in its parity and distinctness, strongth, and ful-less of tone.

ness of tone.

VIOLONCEL'LO, a musical instrument which comes between the vola di braccio (or arm viol) and the double base, both as to size and tone. It is constructed entirely on the same plan with the violin; and the player holds it between his knees. It a notes are written in the F or base elef; and

notes are written in the F or hass elef; and it generally accompanies the double hass.
VIOLOTIO, the English double base, a deep-toned musical instrument, the largest of the kind played with a bow, and principally used to sustain the harmony.
VIPER, an animal of the snake tribe, the bits of which is more or less venomous is all countries, her is travalisal assistant at the

in all countries, but in tropical regions it is

VIR'GA, in archmology, the rpd or staff which sheriffs, bailiffs, &c. carry as a badge of their office.— Firga ulastic, a yard measure according to the legal cli, or true stand-

ard.
VIE GINAL, in music, a stringed and keyed instrument resembling the spinnet. It is now quite obsolete, though formerly in

great repute.
VIE GO, in astronomy, the sixth sign of the sodiac; and a constellation containing the sodiac; and a constellation containing according to the Britis catalogue, 110 stars. VIEUS, in medicine, a watery fetd nutrer issuing from wounds, which is enduced with corrosive and malignant qualities. VIETU, a love of the fine arts, and a taste for curiosities. VIETUO'SO, one skilled in antique or natural curiosities; a lover of the liberal natural curiosities; a lover of the liberal

arts. VIS'CERA in anstomy, the intestines, or contents of the abdomen and thorax. VISCOUNT (pron. vfount), a nobleman next in degree to an earl. The first viscount was created in the reign of Henry VI.—A viscount's corroset has neither flowers nor points raised above the circle, like those of the content of the circle, like those of the circle, like the circle

points valued above the circle, like those or superior degree, but only pearls placed on Avez, the circle itself.

VIS'CUS, in medical science, any organ or part which has an appropriate use, as the viscers of the abdomen, &c.

visera of the account person of the Hin-doo trimearti or trinty, consisting of Bra-ma, the creator, Fishan, the preserver, and

Visit NU, the security consisting of Brama, the creator, Visitas, the preserver, and
the destroyer. This is preserver, and
the destroyer.
VIS INVERTIE, the power in bodies
that are in a state of rest to resist any
change that is endeavoured to he made
upon them to change their state. This, according to Newton, is implanted in all
matter.—Vis saries, that power by which
a muscle, when wounded, touched, or irritated, contracts, andependent of the will
of the animal that is the object of the
experiment, and without its feeling pain.
—Vis medicatrix nature, a term employed
by physicians to express that healing power
in an animated body, by which, when diseased, the body is enabled to regain its
healthy actions.—Vis mortus, that property by which a muscle, after the death of
the animal, or a muscle, immediately after
having been cut from a living body, contracts.—Vis mich they act when excited by the
nerves.—Vis plastice, that facility of
formation which spontaneously operates in
animals.—Vis wite, the natural power of
the animal nuschine in preserving life.
VI''siON, in physiology, the act of perceiving objects by meann of the organ of
sight. Modern philosophers agree in supposing vision to be produced by rays of
light, reflected from the several points of
objects, received in at the pupil, refracted
and collected in their passage through the
choroides, and thus striking, or making an
impression on so many points of one of those
membranes; which impression is conveyed
to the optic nerve, and thence to the brain.

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(See Exs. Orrice, &c...] In Scripture, wistors signify revelations from God: an appearance of something superantirally presented to the minds of the propher, by which they were informed of turure scenaries, as, the visitop of Isalah, Ræckiel, &c.—With regard to those mental and optical Illusions which have given rise to stories of ghosts and apparitoms, they are all either grodues which have given rise to stories of ghosts and apparitoms, they are all either grodues of property and they are all either grodues and apparitoms, they are all either grodues in the presence of some external object, under such nirrountances as to deceive the senses. Dr. Abercrombie, in his "Inquiries concerning the Intellectual Power," treating of spectral illusions, refers them to the following heads:—I. False perceptions or impressions made upon the senses only, in which the mind does not participate. 3. Real dreams, though the person was not at the time sensuble of having alogi, no, canor impressions made upon the senses only, in which the mind does not participate. 2. Real dreams, though the person was not at the time sensuble of having alrey, nor, consequently, of having dreamt. A person, as the observes, under the influence of some strong mental impression, drops asleep for few seconds, perhaps, without being sensible of it; some scene or person connected with the impression appears in the dream, and he starts up under the conviction that it was a spectral appearance. 3. Intense mental conceptions, so strongly impressed on the mind as, for the moment, to be believed to have a real existence. This takes place, when, along with the mental emotion, the individual is placed in circumstances in which atternal impressions are very slight, as solitude, faint light, and quissence of body. It is a state bordering closely upon dreaming, though the vision occurs while the person is in the waking state. 4. Erroncoug impressions connected with bodily disease, generally disease in the brain. The illusions in these cases arise in a manner strictly analogous to dreaming, the manner strictly analogous to dreaming. a manner strictly analogous to dreaming, and consist of some former circumstances recalled to the mind, and believed for a time to have a real and present existence. The diseases in connexion with which they

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The diseases in connexion with which they arise, are generally of an apophectic or inflammatory character, sometimes epileptic, and they are very frequent in the affection called delirisms transats, produced by a continued use of intoxicating liquors.

VIRITATION, in ecclesiastical polity, an office or act of superintendence performed by a bishop duce in three years, by visiting the churches and their rectors, &c. throughout the whole diocese. Parochial visitation by the archdeacous is annual.

VIRITOR, in law, an inapector unto the government of a cornoration.

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VIETTOR, in law, an inapector unto the government of a corporation.

VIEUAL. In perspective, the elsaud point, is a point in the horisontal time, in which all the ocular rays units.——Fissal rays, lines of light, imagined to come from the object to the eye.

VITAL FUNCTIONS, those functions or faculties of the body on which life immediately depends; as the circulation of the blood, respiration, the heat of the body,

&c.
YITIS, in botany, a genus of plants, class
S Pentandria, order 1 Menogynia. The prin-cipal species are the Frits singers, the com-

mon vine, and the Vitis Indica, the Indian

VITREOUS HUMOUR, the pelinal

VITEROUS HUMOUR, the pelinals body which fills the whole bulb of the sys behind the crystaline lens.

VITERFACTION, the act, process, or operation of converting into glass by hear; as, the vitrigaction of sand, fiint, and pebbles with alkaline salts.

VITEROL (See Correads, Sulfrud,

&c.]
VITRIOLATED, in chemistry, converted into sulphuric acid or vitriol.
VITRIOL/IC ACID. [See Surrausic

VITALOUAL ACID. [new SULFRUNG: VITA'CE, in music, an Italian epithet, sighlying lively; and eisaciesiae, very lively. ITVAKE, a place for keeping living ani-mals, as a pert, a warren, a pond, acc VITVA VOCE [Last.], by word of mouth; as, to vote, or to communicate with another

person, vita socs.
VIVES, in the veterinary art, a disease of horses and some other animals, seated in the glands, under the ears, where a tumour is formed which sometimes ands in suppu-

is formed which cometimes ends in supparation.

VIVIFICATION, in chemistry, the act of giving new lustre, force and vigour; as, the evapleation of mercury.

VIVIFICABOUS, in natural history, an epithet for producing young in a living state; as datinguished from eviperoses, producing eggs, as birds.—In botany, a viriparous plans is one in which either the seeds germinate on the plant, instead of falling, as they usually do, or which produces its living offspring as bulbs.

VIZIER, or GRAND VIZIER, the title of the chief minister of the Turkish empire. He such representative of the sultan, conducts the deliberations of the divan, and decides alone; for by a seal which he receives at the time of his appointment, he is authorised to rule with absolute power, in the name of the sultan. The title of where a subor given to all the pachas of three tails, or pachas of the highest rank.

VOCAL MUTAIC, music produced by the voice, either unaccompanied or accompanied by instruments. Vocal music has many advantages over instrumental, in lies calless variety of invosition and erross.

many advantages over instrumental, in lis

panied by instruments. Yoca muaic ans many advantages over instrumental, in lis endless variety of intonation and expression, and in the support which it derives from its connexion with words. [See Mussc.] VOICE, the sounds produced by the organs of respiration, especially the larynx. The lungs, the wind-pipe, &c. the finely-arched roof of the mouth, and the pisability of the lips, are each of the greatest importance in producing the different intopations which reader the human vioce so agreeable and harmonious. A good musical voice depends chiefly apon the soundness and power of the organs of ulterance and of hearing; and is much promoted by the fractice of singing and gymnastic exercises that expand the chest.

VOILANT, in hereidry, an epithet for substances which waste or easily pass away

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culation, it is not the less probable, that all veldanic phenomena arise from a single cetter, which is the communication, consulation, it is not the less probable, that all volcanic phenoteness areb from a single critic, which is the subpression of the probable of th or the principal, contented evaluate visional intermination, and its of high that it may be distinguished at the distrains of 156 miles, and 24 year never passes in this province without some slight shock of earthqualtes; and about uses in a century, or oftenes, tremendous convulsions occur, by whoch this island has been shaken from one extract, the second principal continuation of the Pacific, have been raised permanently from one to twenty feet above their former level. Hot springs are numerous in this district, and mineral waters of various kinds. Pursuing our course northward, we find in Prev unly one active volcano as yet known; but the province is so subject to earthquakes, the province is so subject to earthquakes, the province is so subject to earthquakes, active volcano as yet known; but the province is so subject to earthquakes, the province is so subject to earthquakes, and richinchs, the three former of which north, we find, is the middle of Quito, where the Andes attain their greatest sheaton, Tangtarques, Octopart, Antisma, and Fichinchs, the three former of which not unfrequently entit famous. From the first of these, a delayer of wind devecaded in 1767, and filled walleys, 1600 feet wide, to the depth of 100 feet, forming bearings, whereby rivers were dammed up, and lakes consulted the valley of the Minstein step is the water dammed up, and lakes considered mitted in length. As this happened earch.

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gamba of Carancoa, it is probable that these two points are next as one continuous volume and the company of the intervening Caribbean sea must be considered as a thesize of expinualses and volumes. On the nurth lies the must be considered as a thesize of expinualses and volumes. On the nurth lies the land of lamasics, which, with a tract of the contiguous sea, has often expariment careful the sea of the contiguous sea, has often exparimend tremendous chocks, and these seas frequent, extending from Jamasics to St. Domingo and Feeto Rico. On the south of the same beam, the shores and mountains of Columbas, the shores and mountains of Columbas, the shores and mountains of Columbas, and Jamase, where in St. Vinguest's and Guadalouge, are active wents. Thus it will be seen that volumes and carchquakes occur, uniasterrapically, from Chala to the north of Hanco, and it seems probable, that they will bereafter be found to extend, at least through Boppeo, Chieboe, Bandla, New Chimes, and various pagas of the Follmountain and processes that stanged space, such as the New Mehroles, Framily islands, on the New Mehroles, Framily islands, and Georgian including within sits lamte to great processes that a stanged space, and there is no the Assert of the distance of about 1000 sales, from the Caspian sea to the Assert of the Mehrermann and its means the west for the distance of about 1000 sales, from the Caspian sea to the Assert of the Mehrermann and its meant pressuals. From sonth to north, it reaches from about the thirty-fifth to the first of the Mehrermann and its meant persuals. and the mountains which braight off from the Pyreness which braight off from the Pyreness wetward, to the north ade of the Tagus Respecting the volcame system of Southern Europe, it may be observed, that there is a central half, where the greatest carthquakes prevail, in which rocks are shattered and exites laid in ruins. On each side of this line of greatest commotion, there are parallel hands of country wifers the shocks are less volcint. At a still greater, as in Northern Islay, there are spaces where the shocks are much zurer and moors feeble. Beyond these limits, again, all countries are liable to slight tremore at distant intervals of time, when some great causes of substransem movement agitates distant intervals of time, when some great-crusis of subterranean movement agitates as adjoining volcanic region, but these may be considered as mere vibrations, pro-pagated mechanically through the exter-sal crust to indefinite distances through the air, puring the last century, about diffy crup-tions are recorded of the five European vol-canoes, Vesuvina, Effica, Volcano, Santonia, and lockend; but many beneath the cen, in the Greenan archipalago, and near lockand, may have passed unnoticed. If some of

them produced its laws, officers its the con-trary poured out to remus of method marker for mouths tigether; so that however me considerable may be the superficial rushs, which the operations of rice produce on the surface, when it is computed that his this whole globe 2000 volcasile craptions often in the course of a century, we should sup-pose the subtermakes thanges two con-stantly in progress to be on the granders

isantly in progress to be on the granteest scale:

VOLTATIC ENGRAVING, or the CREATING of TOLKE OF THE CREATING OF THE CREATIN ourselyes of a try columnesse partion of an able style on the subject, as it appeared in the Westminnter Earlew, for September, 1840. The chief objects of Voltain Basparing are —to raise upon an unotograved plate of copper a design in relied, to copy unit perfect securacy engraved plates, models, consequents, &c., effect in rities or the reverse J and to obtain any number of copies. The accomplishment of these objects of the second of the state of the second of the second of the state of the second of the state, so that it can be sanity egistrated into an indefinite number of stad portions, every our of which is at theory to go in any direction, without control from the mass. Instead of a right thorivinal solid, we have a lequel, whose property it is to be resolvable by the slightest force into a multitude of small masses. In this state ob resolvable by the slightest force into a multitude of small masses. In this state ob er scorosale by the slightest force into a multitude of small masses. In this state of subdivision, we can fill up all the corners and crevices of a mould by head metal Laquerying acress the same princes as founding, while, at the same time, it does not entirely described the hold that the particles have of each other, it allows then preat heat the same of received house, and pleaned of the same princ

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BMOKE

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princes, a condition not always sasily ful-filled. The second definet is, that the sub-division of the metal is not so minute, as we could wish, for many purposes. Liquids, have a considerable amount of cohecies, which leads them to form into pretty large-dense, that cannot be separated into large-dense, that cannot be separated into analez, or reduced without great force. On this account them may be opamings or hollows in the mould, that the melted metal will not enter. If these are very minute, a spatil portion of the finid will lie over their meaths, as it were, and the cohesion will be too strong to allow any particles to fall away from these overhanging drops, and all up such openings. Were there no sohe-sion at all, every crevice or eavity would be silled up that was large enough to admit an atom; but og great is the amount of cohe-sion an liquids, that openings are left unem-stens; that og great is the amount of coh-sion an liquids, that openings are left unem-stens; that are probably large-chough to ad-mit a mean of a thousand, or, for anything we know, a million of atoms. Thus it is that, on the liquidying system, the oasting must be a great way from being the exact counterpart of the mould. If we would precupe very fine resemblances, we must seek another system. New these two de-fects are got rid of by Mr. Spencer's dis-covery, for in his system of easting, a high heat in our required, and hence the mould may be an inglammable substance, life we please; and in the account place, the sub-divinous is carried, we verily believe, to the ultimate atoms of the substance used. The metal is deposited on the mould, not in on-hearing drops, which may refuse to enter many of the fine lines or crevices, but in composed of two metals and a correcive inquid, such as an acad or, a saline solution. One of the partial must be more crydisable than the other; that is, its particles must promise of two metals and a correcive input, a voluci circle is formed, and cop-vires be fastened to seek, and the two w

words, the particles of oxygen are now much more disposed than before to leave the li-quid, and combine with the particles sine; the affinity has been strongthening. and the union is very much a current of electricity is now round the circuit, the positi and the aution is very much quickened. A oursent of alecticity is now feasible to a round the circuit, the pesitive electricity commencing, as it were, at the sinc, where the violent combination is peing on, preceding from that through the said to the copper, thence along the wire round to che copper, and cound by the wire to the place of strong action, via at the sine, and gross from that through the said to she copper, and round by the wire to the place where it set out. We must now precede to explain Mr. Spencer's application of the voltate circle to the making and copying of engravings, &c. If a single circle be constructed of copper, and the copper another luqued, such as the solution of a machine luqued, such as the solution of a machine luqued and the copper another luqued, such as the solution of a machine luqued distinction of intensity, and the sulphate of copper when interspected will be greated will be greated all distinctions of the sulphate of copper and the copper and the sulphate of copper than interspected will be greated all distinctions of intensity, and the sulphate of copper when interspected will be greated all distinctions of the copper plate, and the sulphate of single circuits at the copper plate, and the sulphate of machine the copper which in practice, which denound one by sun, and do not go together till they reach their think fast ancertion (that the particles remain separate till itsy fals on the copper plate) is not mere conjecture, we gather from the fact, which Mr. Spencer tells us he has completely established, that the meritalic sactices. As long, therefore, as they feet in the liquid, they are in a state of formed that would coapete, the if twe went together, these might attract a third and fourth, and there would cone be any two of them will cohere, for if two went together, these might attract a third and a fourth, and there would soon be a sucleus formed that would congregate the whole, a thing never known to happen. Unless some metallic body is present to which they may form and arrange themselves in their cohering attitudes, they cannot go together; but as soon as such a nucleus is presented, they begin and deposit themselves is such a way as to build up a solid metallic mass. If we suppose now that the meaves is such a way as to build up a solid metallic mass. If we suppose now that the copper plate of the circle is a much from whach we would wish to take a casting, we can easily see the superiority of metal, in the catee just mentioned, over liquid motal, for this par-

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pose It is touspictely broken up, as far as we can see, into individual atomic, and he actually signs a mould tan be ton-cerved so subfliat these, slowly approaching one by one cannot waser The hightest imperfec-tuan at polish on the plate will be reportantly capited in reverse by the deposit, every de-pression of an atom o breakth in the former pression of an atom's breakly in the former will be answered by a corresponding eleva-tion on the latter. The mind cumnot con-ceive anything utrpassing this in the art of metal founding. The next step could only be the founding of the atoms — Method of ceive anything surpassing this in the art of critical continuity. In sent step could only be the founding of the atoms — Mcrhed of engraving in relay of a plate of copper. This is effected by taking the plate on which we are to engrave, and soldering a place of wire to the back of it, as all to adapt it to the circle. It is then cover ed with a southery of wax, somewhat less than one-sighth of an high in thickness. Upon the surface of this costing we have to write to draw with a black lead pencil or stool point the design that we wish to engrave, or rather reds upon the plate. We then take a graver and cut the wax through to the copper, along all the lines that were marked with the pencil, being careful that the copper shall be completely exposed in wiver part of every line. We have some the contract of the form of a time parallel gram, so as to make the lines of exposed copper, the plate and the wax coasing. The end of the graver about the ord the form of a time parallel gram, so as to make the lines of exposed copper, the plate man of the wax coasing the side of the form of a time parallel gram, so as to make the lines of exposed of the form of a time parallel gram, so as to make the lines of exposed of the form of a time parallel gram, so as to make the lines of exposed parallel gram, so as to make the lines of exposed parallel gram, and the time at the each so as to divise of the form of the positive our parallel gram and the parallel gram is also of wax fast the graver has not removed are divised fly places in the support of copper per beginn, and the parallels of copper per beginn, and the parallels of copper parallel gram and the par themselves on the wax, and therefore they only fall into the lines where the wax is cut only shif into the lines where the wax is cut through, and the copper exposed By filing up these dewrites in the wax, ridges or projections of copper are gradually built up on a plate. When these are on a level with the coating, the process is stopped, and the plate taken out, eare being taken should the deposit not be sufficient, not to allow the surface of the plate to become dry otherwise a fresh deposit will take place when returned to the solution, which new demosit will make the operation entirely, as when returned to the contucton, which new deposit will mar the operation entirely, as the new surface when printed on will be found to separate from the former one Should the surface of the deposit be not perfectly smooth, it may be rubbed with a piece of authoris flag or pusiles stone with

water, after which, by applying heat and using spirits of turpendine, the wax is washed off, leaving on the plate a copy in rehef of the design cut out in the charing. The plate can now be printed from at an ordinary printing press. If the wax has been completely removed from the lines by the graver and the plate as if it were a part of it. Thus we have an original species of welding or connecting pieces of metal together. Ordinary welding depended upon the partial liquefaction of the two pieces by heat, but here we can connect them welfout heat or liquefaction, by redacing one to atoms and depositing to pieces by heat, but here we can connect them wethout heat or luquefaction, by reddening one to atoms and depositing at on the other. The strength and solidary of the deposit The strength and solidary of the deposit depends on the alowers with which it has gone out. The slower and more deliberately the particles fall into their places, at it were, the more perfect the atomic attracture which is built up. When the operation is too quick the metal formed resembles glass suddenly cooled, it is exceed angly britist. Porty-e-right hours is the least time that should be allowed for the formation of a relief design but four or feed days are required for a plate of strength and shits causes the particles to arrange them selves with greater perfection in the amistime. It is for multiplying copper plate engine the summer of impressions can be taken from a steel plate than from one of copper, the tumber of impressions can be taken from a steel plate than from one of copper, the latter is generally preferred by engravers as a much pleasanter material to work upon and is alway used for the highest order of historical engravings. By the new process and is always used for the highest order of historical engravings. By the new process the objection against copper, that the plane is acon worn out, is done away with be cause any number of electrotype duplicates of the original plates can now be taken at a very inconsiderable expense and the im pressions therefore multiplied ad aginarias pressions therefore multiplied as squaress A wood engraving may be operated with in the very same manner. It being in reflec, the pressure required is only what its necess early for medals, and is not found to muire the design. It is a great and fertile prin ciple both in art and science. Its advan tages in the arts are exemplified by what we have already described as its achieve menta but we can easily imagine a much wider application of it. The very fact that we have metal in a state of entire disinte. gration, ready to go where we please, and re construct itself in any form we please, will suggest many important uses to which it may be turned. The application of the agency of fire to melt looks rude and old turboned. agency or are to ment roots rude and over inshinoned compared with the application of the agency of electricity to resolve into atoms, and we have no doubt that there' are many cases in which the latter will dis-place the former. The worth of this prin-ciple to mente must also be cross. "They'd ciple to science must also be great. The ul-timate particles of matter can never be di-rectly viewed by the eye but here is a case in

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which they can be viewed indirectly through the reason. It is a great thing to larve them acting in a stace of espenticles and independence, and that on many accounts. For, in the first place, we can fearn asso-thing about them, by studying the circum-stances under which they endered this other. We can learn, for instance, at the first dive We can kern, by metanes, at the first divergence of each, that when these particles of coppor, of which we have been speaking, settered into combination with the sulphuric acid, they lost entrely their affairly for one another; or, in general terms, that when any abstance enters into combination with another stance enters into combination with another;

or, in general terms, that when any auditance extern into combination with another substance its particles lose their cohesion; and from this again we conclude, that the affinities of the ultimate particles of bodies are not, like gravitation, inherent unalterable principles, but vary with all kinds of circumstances. This is a great and pregnant fact, receiving confirmation from anany quarters, and porticularly from the whole cluster of facts connected with electrical decomposition. But, in the econdplace, we can learn much by considering the currumstances under which these particles ge logether again. Due instructive circumstances is, the necessity of a metallic nucleus. A second instructive circumstance, the temperature is, the dependence of the firmness and collairy of the structure, on the temperature and on the slowness of the process. This may prove one of the elements by which we may, on seems future day, compute the

we may, on some future day, compute the size of the atoms, and decide whether the atoms of different substances do not differ atoms of different substances de not differ very much in size, and whether or not one reason why gold surpasses in brilliamcy and compactness, and in many other respects, lead, or sine, or iron, may be that it is com-posed of smaller and since atoms than these. In the third place we can learn much by verying the circumstance of the deposition. It can be tried with different metals, with at can be ween with attreprint means, with different solutions and at different tempera-tures; it may be known whether such me-tals as gold, which has scarcely any grais or regular crystalization, are different in attracture when deposited with different de-

grees of rapidity. It is exceedingly interesting to inquire how particles down together and acquire their old cohesion, and how a quick or harried deposition varies from a slow one. Such points as these, from a slow one. Such points as these, derk and obsoure as they are at present, seem perfectly within the range of the human faculties, now when so many fine fields of experiment are open."
VOLTA, in musac, an Italian word, signifying that the part as to be repeated, one, two, or more times.
VOLTAIBM, that branch of electrical science which has its source in the chemical action between metals and different its

cal action between metals and different is-quida.— Fattaie pile, a column formed by successive pairs of metallic discs, as silver and sine, with messened cloth between and gain, with measured cloth between every two contiguous pairs.—Feltaic bat-tery, the larger jorne of voltaic apparatus, used for accumulating galvanic electrony. | See GALVARIEM.]

VOLUME (witness), properly significated or book, so called a relevant, because the ancient backs were rolls at leaf-up parchange. This manuer leated all Cionco's parchment. This manuscri leated all Dictoro's time. The several sheets or pieces were glued or passed end to end, and written only on one-side. At the bottom a stick was fisch-end, called sabilities, round which it was rolled; and at the other sad was a piece of parchment, on which the title of the best was written in betters of gold. Of such was lumes, Ploemy's library in Alexandria contained, as some authors say, 700,000. VOLTUNTARY, in music, a piece played by a musician extemporarily, according to his fancy.

by a munician extemperator.

VOL'UNTERB, a person who enters into aniitary or other service of his own free-will, as was the case in England during our war with Buonaparts.

VOLUTA, in natural bistory, a genus or univative shells, with an oblong menth, a clavicle sometimes creat and sometimes depressed, and sometimes coronased as the shan senus belong the admiral shells,

univalve shells, with an oblong mouth, as elavicle sometimes enter and sometimes depressed, and sometimes coronated at top. To this graus belong the admini shells, tiger shells, &c.

VOLUTE, in architecture, a kind of spirit seroll, used in the ionic and Composite opitials, of which it makes the principal characteristic and coronances.

VOLTES, the circular motion of a duid, which increases in valuetty by the continuists and since of till it ceases, nesally causing a cavity in the ceatro, owing to the central fugal force of the parts.

VOTE, the suffrage or resolve of each of the assembers of an assembly, where any affair is to be carred by a majority; but more particularly used for the resolves of the more particularly used for the resolves of the more of other house of parhament.

VOW, a column and religious preunise, or each, if Sec Carr.] The use of vowe is found in most religious preunise, or each, if Sec Carr.] The use of vowe is found in most religious preunise, or for the success of some enterprise. Among the Jews, all your were to be voluntary, and made by persons wholly in their own power, and if such person made a vow in anything lawful and possible, he was chiged to fulfil it. Among the Romanists, a person is constituted a religious by taking three vegical and in such person and emperors, particularly for these prospensity and the continuance of their complex.

VIJLCANTIO THEROEX, a system which secribe the change of the others acretibe the whole to Sec. while others acretibe the whole to

vuacan's tree change on the earth's earlies the change on the earth's earlies to fire, while others ascribe the whele to water, under a theory called Neptunsan. VUL GATE, a very amount Latin translation of the Bible, which was translation from the Greek of the Reptageful. It is the only one acknowledged by the Romish church to be anthentic.

eleurch to be authentic.

VUL/PINETE, a mineral of a grayish white colour, splendent and masteive, wish a foliated structure.

TRA-POT 3

A New Bictionary of the Belles Lettres.

WAK

VULTURE (oultw), in natural history, genus of birds of the order desipites a games of binds of the order sloopitres. The hards of this genus are repassous to an entretne degree, and sometimes feed in the salest of other unterraind. They prefer entreme degree, and sometimes teed in the midest of ottee uniteratiod. They prefer food that re teinted to that which is fresh they are found must uniterous m warm slimates, and must be reparted as a race of construers emissantly useful is clearing the sturface of the globe from pusid remains, which would otherwise infect the air, and produce all the savinges and meetably of

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postilence There are seventoen species, of which we shall motion only the Fuffur &c. posteries, or the secretary vulture, which is distinguished for its size, being when stand-ing usergist full a year high It is found in Africa, and in the Phillippine islands. in arrea, and in the Philippine aslands, and lives on vernin. It akies up tortones in its clave, and dashes them to the ground with the greatest violence, and will repeat lie process tile process till these animals are completely killed. The conder is the largest of the valuars species.

W.

W, the twenty-third letter of the English alphabet, takes its written forms from the union of twe V's, and its name of double is from the Boman capital V representing that which we call U in Hagisah it is always followed by h, as in solon. The w being a strong breathing, is nearly related to all aspirated seemels, and through them again to the gutturals, so that we find w and g often in terchanged in different languages as in the

gutturals, so that we find w and g often in terchanged in different tanguage, as in the words Willeam, Gwilleame, he WACEE, in mineralogy, a siliceous earth, intermediate between clay and be-ort its ociour is a greenish gray, brown, or black, it is opeque, and unctuous to the

or them, it is opened, a stopple of pper, tow, old rope parn, he forced into a gun, to keep in the powder and shot WAD'D, in mineralogy, plumbago or black lead, Black wadd is an ore of man gamese found in Derbyshire There are four kinds, fibrous, ochery, pulverulent, and departue

WAD SETT, an ancient tenure or lease of land in the Highlands of Scotland, which seems to have been upon a kind of mortgage. WA GER OF BATTLE, or BATTEL,

an ancient mode of trail by ungle combat, where, in appeals of felony the appellant to prove his minocence, and it is but recently that this right of barbarsan and injustor has been

relic of barbaness and injustor has been additished. It was also used in affairs of chiralry and honeur, and in civil cases upon issues joined in a writ of right.

WA'GER OF LAW, the offer, on the part of the defendant in an action of debt by simple contract, to take an each in court in the presence of cleves comput patterns, that he owest the plaintiff nothing in the mainser and form as he has declared, wheseupon the law allows him his discharge.

charge.

WA GES. [See LABOUR.]

WA GTAIL, in ornithology, a small bird with long tegs and tail, which frequents the margins of ponds and water-courses, and is continually elevating and depressing the tail. It is a species of motselfic. WI GES.

WAIFS, in law, goods found, of which the owner is not known, and which are cleaned by the cropy. These were enginally such goods as a thirst, when personed, threw away to prevent his heing appartmented.

WAIN ABLE, an epritest for land that is tillable, or may be ploughed

WAIST, in a ship, that part which is between the quarter-deed and forecastic but in ships where there is no quarter-deed, the want is the middle part of the ship ——The small part of the hody between the breast and hims

and hips WA 18TCLOTHS, coverings of carross or tarpaulings for the hammests, stowed on the gangways, between the quarter-dack and forecastle.

WAITS, itmerant musicians whose i warra, runmant musicians whose noe-turnal perambulations give us notice that the joynil festival of Christmas is ap-proaching

WAIWODE m the Turkish empire, the

to an estate, to a pies, &c.

WA IWODE in the Turkish empuse, the governor of a small previous or town

WAKE, a vigil the feast of the designation of the church, formerly kept by watch ing all inght ——A strange practices of celebrating funeral rates by the lower orders in Ireland, which has been thus described by Mins Edgeworth ——"At might the body as seaked, that is to say, all the franch and appea some set the descensed collect in a burn or stable, where the corpse is laid appea some boards, or an unitinged door, supported upon stools, the face exposer, the rest of the body overed with a white sheet. Round the bedy are stuck, in her academics, which have been borrowed perhaps at five miles dutance, as many candica as the poor person can be ge horrow, observing always to have an odd num ber Pipes and tobacon are first distributed and then, according to the ability of the deceased, cakes and ale, and sometimes whiskey, are dealt to the outpany." The treely scene which generally follow an exhabition of this kind will, we imagine, be no more heard of, now that Pather Mashw has the power to excress the demon of inhas the power to exorouse the demon of In-

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temperance.—The make of a ske, is the track it leaves in the water, formed by the meeting of the water, which rushes from each side to fill the space which the ship makes in passing through it. By her seeke the sailors are enabled to judge what way the ship makes. If the wake he right the sailors are enabled as makes her way forwards; but if it be to leaward a point or two, then they conclude she falls to the leaward of her source. When one ship, gruing chase to another, in got as far into the wind, and sails directly after her, they say, the has great safe of seeke.

WALES OF A SHIP, an essemblage of strong planks, extending along a ship's strong the safe of the curves. They are distinguished into the mess seale and the channel seeke.

casunguanou and the mere seate and the channel seate. Walk'ING, the power of animal loog-metion, derived from nervous direction of the massles, by which one set acts against the earth, and coafers an equal power of reaction on another set, all animal strength being a mere transfer from a set of nuscles acted men by the seath to another set. seeing a more transfer from a sec of subcurse acted upon by the earth to another set equally acting on the earth or some other body. Thus, by motion a man adds nothing to his weight in a pair of scales, and a weight put into his arms is not diminished weignt put into his arms is not diminished by his energy in supporting it, for a man of 140lbs carrying follow requires for a be-lance 300lbs, of weights in the opposite scale. Respiration and food create nervous excitement, this directs the muscles, and the muscles by action and re-action, his the two ends of a lever, produce animal strength

wall'-CRESS, in botany, a plant of the genus Araba: also another plant of the genus Tarrets.

WALL'ERITE, in mineralogy, an argilla-

wall SHITS, in nuneralogy, an argilla-neous kind of earth, found in small compact masses of the size of a nut, white and opaque, or yellowish and translucent WALL-SHE, the glacesse, a duesse in the crystaline humour of the eye.—In horses, an eye in which the iris is of a very light gray colour.

ight gay colour which the int is of a very light gay colour WALL'-FLOWER, in botany, a hardy evergreen plant of the genus Chernanthus, which, in the wild state, grows in the clefts of rocks and old walls, producing a fine golden-yellow flower, strongly and agreeably scented. When cultivated it is a beautiful and favourite companyated plant, the ably scented. When cultivated it is a beau-tiful and favourite ornamental plant, the flowers being of various shades, large, and brilliant. There are about thirty species. WALL'-ENOT, in the marine, a par-ticular seri of large knot raised upon the end of a rope by untwisting the strands and intervessing them against each other WALL-PEPPER, in botany, the Sedam conformation of the second of

WALL-PEFFEK, in botany, the Sedam cere of Linnesus, a personnal.

WALTHE'RIA, in botany, a genus of plants, class 18 Monadelphis, order 2 Penfondria. The species are personnals

WALNUT, in botany, a well known tree and its fruit, of the genus Juglang. Previously to the very general introduction of

mahogany, the wood of the walnut-tree was extensively used by cabinat-makers and turners; and it is considered superior to every other sort of wood for the monating

every other nort or wood my are mpushing of gins.
WALTRUS, in soology, the mores or asWALTRUS, a national German dance, but now common in England, and other European countries. To waits with effect, much grees and precianon are necessary, or else it becomes a mere vulgar exercise. The waits of the north of Germany was grave and alow, whilst that of the nouth is gay, and the annex raw walts us by far the most and the quick gay walts is by far the most

WAM'PUM, shells used by the American Indians as money or a medium of com-merce. These shells are run on a string, and form a broad belt, which is worn as an

and form a broad belt, which is wors as an ornament or guidle. WANDERSO, in soolings, a baboon of Ceylon and Malbabar. Wanter the wasted, a phrase used in law for driving deer to a stand, that the lord may have a shoot; as anomant customery tenure of lands. WAPENTAKE, in law, a division or district, peculiar to some of the northern courtes of England, and navwering to the heardwal or castred, in other counties. Thus mame had its origin in a custom of touching dred or cantred, in other counties. This name had its origin in a custom of touching lances or spears when the chief or leading man of the hundred entered on his office.

WAB, a contest between nations or states, carried on by force, either by de-fence, for redressing wrongs, for the extenfence, for redressing wrongs, for the extension of commerce or acquisition of terri-tory, or for obtaining and establishing the superiority and dominion of one over the other. When war is commenced by attack-ing a nation in peace, it is called an effec-sive war, and such attack in aggressive, when war is undertaken to repel invanion or the attacks of an enemy, it is called de-fractive, and such a war is not only justifi-able, but laudable ——"reif war, a state of intermal heatility, in which conscits warters internal hostility, in which opposite parties of the same nation contend for the mastery

of the same nation contend for the mastery by force of arms — Holy soar, a term gives to a crussed undertaken for the purpose of delivering the Holy Land, or Judea, from middels. These holy wars were carried on by most unholy means WARD, in law, the heir of the kings tenant is cepite, during his nonange, whence the term has since been applied to all infants under the control and protection of the lord chancellor, who are called sorde is chancery — A certain district, division, or courter of a town or ent, committed to or quarter of a town or city, committed to an alderman. There are twenty-six words in London

in London.

WAB'DEN, a keeper; as, the warden of the Fleet or Fleet prison.—Warden of a college, the head or president.—Warden of the cisque perts, an officer or magnetrate who has the jurisduction of certain ports or havens in England. [See Circum-ropes.] WARD'MOTE, a court kept in everyward is London, usually called the ward-

SERBATED LEAVES ARE SO CALLED DECAURE THEY ARE NOTCHED LIES A SAW.

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mote court; of this court the inquest has i

power every year to inquire into all defi-ciencies with regard to the officers of the

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sey, an authority given to an attorney by his client to appear and plead for him; or, in a more general some, that by which a man appoints another to act in his name, and warrants his transaction.—Search and warrants his transaction.——Search warrant, a precept anthorizing a person to enter houses, &c. to search for stolen or outstaband goods, or to discover whether a criminal has there concealed.——Warrant officer, an officer holding a warrant from the navy board, such as the master, surgoon, purser, &c. of a ship.——Press serrent, in the navy, a warrant issued by the admiralty, authorising an officer to impress seamen.

admiralty, authorising an ouncer to improseemen.

WABP.REN, a franchise or privileged
place for keeping beasts and fowls of the
warren, as hares, partridges, and pheasants.

WABP.REANTY, in law, a covenant by
deed, made by one party to another, to secure to him the enjoyment of an estate or
other thing bargained for. Warranty is
red, when annexed to lands and tenments
granted in fee or for life, &c., and personal,
when it respects goods sold or their quality. If a man sells goods which are not his own,
or which he has no right to sell, the pur
chaser may have satisfaction for the injury.
And if the seller expressly warrants the
goods to be sound, and they prove to be
otherwise, he must indemnify the purchaser. But the warranty must be at the
time of sale. time of sale.

WASP (Feepa culgaris), an insect, the female of which has a sting, which it employs when attacked, or in supposed danger. Their nests are highly curious structures, divided into cells, with walls made of vegetable substances; as they do not hay up honey like bees, they die, or are torpid in the winter. The hornet is larger than the wasp, and forms its next in holes or roots of trees, but both are equally voracious.

of trees, but both are equally vorscious. [See Vasr.]
WASTSAIL-BOWL, a large drinking wessel, in which the Saxons, at their public entertainments, drank health to each other, saying, "West hat ||" -- || Health be to you!" or "Your health!" It was also a Saxon customer than the bound at the or "Tour neath!" It was also a Baxon cus-tont, to go about with such a bowl, at the time of the Epiphany, singing a featival song, drinking the health of the inhabit-ants, and, of course, collecting money to replenish the cheer. This custom, from

which christmas-boxes, christmas-ale, bell which christmas-boxes, christmas-sie, bell men's verses, suid carols, are all, probebly, more or less derived, was called wassailing, and those who practised it, sessailers. In some parts of the kingdom, the prunitive custom, and its name, are still retained. WASTE, in law, an epithet for lands which are not in any man's occupation, but lie common; so called because the lord

lie common; so called because the ford camot make such profit of them as of other fields.

WATCH AND WARD, the custom of watching by night, and warding or keeping the peace by day in towns and cities, which was first appointed by Henry III.

WATCH, in the marine, denotes the space of time during which one division of the ship's crew remains upon deck, to keep watch at night. It never encodes four hours, and is divided into three parts; namely, the first succh, from 8 to 12, the middle watch from 11 to 4 in the morning, and the morning state from 4 to 8. There and the morning match from 4 to 8. There are also what are called dog-toutcher, which consist of only two hours, by the division of consist of only two hours, by the division of the morning watch into two parts.—""of the morning watch," so appoint the division of the crew to enter upon the duty of the watch, "To relieve the seatch," to relieve those who have been upon the duty by changing the watch.—""Match-Mill, a list of the officers and crew who are appointed to the watch, together with the several stations to which each man belongs.

WATCH, a pocket instrument for measuring filme, in which the machinery is moved by a steel spring, coiled up, and seting by various ingenious contrivances. The

moved by a steel spring, colled up, and set-ing by various ingenious contrivances. The spring is in a brass box, called the barrel, and combined with a pyramidal insee, on which a connecting chain as wound by the key. The spring being fastened at one end to the barrel, and at the other end to an arbor, or axle, unwinds off the fusee, tur ing it, and keeping the watch going, while the action accords by its various size with the varied energy of the spring. The force being thus produced, other wheels are put in motion, and time is exactly measured by the hands on the dual. This manufacture consists of almost innumerable depart-ments, of which the fifteen principal are-t. The movement maker, who divides it into various branches; vis. pillar-maker, stop stud-maker, frame-mounter, screw-maker, cock and potence-maker, verge-maker, pnion-maker, balance-wheel-maker, wheel-cutter, fusee-maker, and other small brancutter, fusee-maker, and other small bran-ches. 2. Disl-maker; who employs a cop-per-maker, an enameller, painter, &c. 3. Case-maker; who makes the case to the frame, employs box-maker, outside case-maker, and joint-finaliers. 4. Pendant-maker (both case and pendant are sent to Goldsmiths'-hall to be marked). 5. Secret-springer and spring-liner; the springer and liner are divided into other branches; it; the arrangemaker &c. vis. the spring-maker, button-maker, &c. &. Cap-maker, who employs the springer, &c. 7. Jeweller; which comprises the diamond cutting, setting, making ruby-holes, &c. &. Motion maker, and other

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ches, wire-drawer, link-maker and rivetter, hook-maker, &c. 11. Engraver; who aim 2

hammeiere, ploisaber, and demperer. The Chesia-saker; this comprises acroral branches, wire-drawer, linke-maker and rivetien, hook-maker, &c. 11. Highrever whe also snaploys a piercer and manne-entrer. Exprinter, who employs a wheel and francounter, and other workers in smaller branches. 12. Gilder is divided into two, viz., plder and brunher. 14. Gilass and linker, and and the control of the complex of the

are made use of us the standard ones for thermometrical division; and its specific weight being always the came willer the interpresentational division; and its appendix eneight being always the same tribler the insean pressure and temporature, it is employed for the componenture, it is employed for the componenture standard of appendix gravity. 2. Stain-nearer, the next in purity to distilled water, in that which has undergone a natural distillation from the carth, and is condensed in the former prists. It so nearly approaches absolute gently, when unmined with the subplants of Hine and calcorrooss matter which is imbibles when it is all in covern, from the sinetar and plaster of this houses, as prevally to be equal to distilled water for every purpose except in the hiner whenlical experiments. A fee and some-seafer. This equals salar-water in parity, and, when fresh melted, contains no air, which is expelled drawing comprehensive class are included all waters that spring from some short honesch the soliton and the contraints of the contraints and the contraints had, or at least before they have run any considerable distance exposed to the six. When warpes and puts together the wheels are comprehensive class are insided all warted aparts of a vaccie, after they are east and passessed to other artisans.

WATER, a transparent of complex and colouwless compound finid, deathers of compound finid, deathe

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full influence of the our, which further promotes all the changes which are going on within them. The decidedly notices on within them The decidedly notions affects produced by the sar of marshes and stagment pools have been often supposed to extend to the internal use of these waters. extend to the internal use of 'bese waters, it engish, however, to be observed, that they are generally soft, and many of the mputities are only suspended, and therefore separable by sitration. (See hits man Warssa). The great reservoirs of water on the globe are the occus, each, and lakes, which cover more than three-fifthe of its surface, at frees which it is surface. and from which it is raised by evaporation, and uniting with the sir in the state of vapour, is waited over the earth, ready to be pour, a water over the form of rain, mow, or had. In conclusion we may observe that, regarded as the common food of the vego-table and unimal kingdoms, water becomes table and unimal kingdons, water becomes connected with agreeistre, and various succlassical arts to obtain and preserve is, or to diffuse its living attenue. Fensitrating the atmembers, and circulating above our leads, it is associated with the whole doc-true of actual and atmospherical phenomens. If an actual leads is trine of sexual and atmospherical ghesa-mens. It assued largely in painting the heastful scenery of the sky, and in the whole economy of the clouds, while held in selution as vapour; now answering the pur-pose of a serien to the earth from the too powerful and soorching rays of the sun, and now yielding in fertilising showers, and in the grante dew from heaven, it most essen-tial mourishment. In other views of it, as in he wide-spread seas, it is the handmend of commerce, the high road of nations, in the larger ervers the foundation of the opulance of cities; spreadings or uniting mankind in a great achesise of providence, conveying from shore to thore, and interchanging

a great scheme of providence, conveying from shore to shore, and interchanging from town to town, the productions of all the earth. [See Arisonerum, Etmoeum, Oxvum, Gas, Barn, Bivmas, &c]

NATER, mutherslope, a term med by lapskares for the lustre of procious stomes.

—In manufactures, a certain lustre, inticting water, sized on alle, mobiliars, &c.

—Mater of separation, a name given mines to equa fortis, because it separates gold from silver.

—Water of separation, a name given seeling, state of the water at eas, as high-souter, feer-mater, feed-mater, deed-seater, dee

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dead-water, ac WATER-BAILIFF, in law, an officer in

WATER-BALLIFF, in law, an officer is ste-port towns who searches ships, and is London has particular charge of the sich brought to market WATER-BETONY, is botany, the Sers-skedirus agastrus of Lansaus, a perusual. WATER-OLOURS, in painting and imming, colours dilitted and made with quin-water instead of oil. The principal of the water-colours are as follow; White-Cernae, white lead. Samples when these the water-colours are as follow: White-Ceruse, white lead, Spanish where, about white, apadum: Black-Barnt cherry-atoms, ivory black, lamp black: Green-Green hate, greas verduter, greas green, eap-green, verdures statisfied: Blue-Banders hite, terre blue, blue verduter, indago, he-mus, smalt, Frussian blue, light blue, ut-tramanna, blue bree: Brown-Bassesh

brown, Spanish liquories, timber, blutre, terra de Sienne burkt und anbutut': Refé-Native etimabar, burut ochre, Endien red, and leaf, untshim, lake, verhillion, chreine, and ink, Indon inke: Yellow-English ochre, gall stours, gunboge, musicot, ochre, gall stours, gunboge, musicot, ochre de luce, orpiment, flomma 'ochre, Dutch pink, saftvon water, king's yellow, gold yellow, French 'steries. WATER-COURSE, tur natured of atti-

ficial stream of water, as a river, a canal, and the like.

Scal stream of water, as a river, a canst, and the like.

WATER-CRESS, in botany, the Stypin-brian sacturities of Linneux, a percentual. It grows on the margin of clear streams, or vers partly immersed in the water Great signations are consumed as saidal; and of fits years it has been cultivased to a considerable extent. The phast is also employed m medience as an antisosrebute, WATER-FALLS, in ordanizatal gardening, artificial cascades introduced in bleasure gaounds for the purpose of growings, artificial cascades introduced including ornamental said pictoreque of surfaces of sary and a second protection of surfaces. They are measily sometracted cither' by incense of large rooky stones thrower radely together with a nort of sidge, or built of measure year as essential state that the commence, according as the defirerent nature of the electromagnets and attentions in any a sent paid for faining, or any other bessele received from some river.

for fining, or key ounce conservations from some river.

WATER-LEVEL, a contrivance for finding the level of roads or grounds by means of a surface of water or other finith, founded on the granciple that water always rivels its own level. It consents of a long wooden trough, which, being filled with water, shows the liste of level.

WATER-LEVEL, and the first of surface and the s

WATES-Life (symphon), in Stotemy, a beautiful genue of squartic plants, the flowers of which are large, and contain nuflowers of which are large, and contain numerous petals, so as to appear double. In the morning, they runs themselves out of the water to expand, and close again, reponing upon the surface, is the absence.

WATER-HYS'GOP, in botsny, the Greinels aglicensite of lannan, a percential.

WATER-LINE, a homsored line surjected to drawn about a shuple bottless, at the surface of the water. Thus is higher lower, according to the depth of water necessary to fleat her.

WATER-LOGGED, is used of a ship when, by leaking, and receiving a great quantity of water into her hold, she has become so heavy as to be stelly unmanage.

come so heavy as to be totally unmanage.

able.

WATERMAN, one who place with a boat upon a river, a ferryman.

WATERMAN, one who place with a WATERMAN, the utmost limit of the rise of the flood.—The mark visible in paper, which a made in the maneries—terring of it.

WATERMEDIUM, in botany, a plant and its frait, of the genus Cacowirts. To bring it to perfection, shas plant joquires a warm climate, and a dry, sandy, warm soli. The frait is remarkably riob, and is abounds with a worstesh latour.

WATERMELL, a mill whose machinery.

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is moved by water, and thus distinguished from a wind-mill. Water-mills for grinding corn were invented by Bellisarius, while besieged in Rome by the Goths, \$55. The ancients parched their corn, and pounded it in mortars. Afterwards mills were invented, which were turned by men and becats with great labour.

WATER-ORDEAL [See Onnaal.]

WATER-ORDES in the marine, an epithet for the state of a ship which has barely a sufficient depth of water to float her off the ground.

WATER-POISE, in mechanics, an in-strament for trying the strength of liquors. WATER-SHOOT, in botany, a sprig which springs out of the root or stock of

a tree.

WATER-SPOUT, an aqueous meteor, most frequently observed at sea, rising at first in the form of a small cloud, which afterwards enlarges, and, assuming the shape of a cylinder or come, is driven furiously by the wind, and often accompanied with thunder and lightning, causing destruction, when it burst, to whatever happens to be within the sphere of its action.

WATER-TABLE, in architecture, a ledge in the wall of a building, about 18 or 30 taches from the ground.

WATER-WAY, in a ship's dock, a piece of timber, forming a channel for conducting water to the scuppers.

water to the scuppers.
WATER-WORKS, in general, denote wates. Works, in general, denote every description of machinery employed in raising or sustaining water; in which sense, wates-mills of all kinds, aluices, aquaducts, &c. may be so called. The term water-works, however, is more particularly used for such machines as are employed only in

raining water.

WATTLE, the fleshy excresence that grows under the throat of a cock or turkey, or a like substance on a fish. Also, a twig or denuble rod; and hence, a hurdle.

WAVE, any moving swell on the surface

WAYE, any moving swell on the surrace of water, from the smallest ripple to the billows of a tempest.

WAVED, in heraldry, indented——In manufactures, variegated in lustre; as, segred silk.——In botany, rising and falling

weese silk.—In botany, ramp and faling in waves on the margin, as a leaf.

WAVELLITE, in mineralogy, a sub-phosphate of alumne; commonly found in crystals, which usually adhere and radiate, forming hemispherical or globular concretions, from a very small axe to an inch in

WA'VY, in heraldry, one of the crooked lines of which ordinanes are frequently

borne in coat armour.

borne in cost armour.

WAX, an astural history, a thick, viscid, unctuous substance, with which bees build their cells, and which they collect from the agices of flowers. The bees carry the faring or polles on their hinder legs; but, secording to Reaumur, this dust does not cortain to heatmar, the dust uses not contain any real wax, nor is this latter sub-stance produced by the mixture of the fa-ting with a glutinous liquor, by trituration, or by any other mechanical process. After long and attentive observation, this naturalist found, that been actually eat the pol-lan shey collect, and that this pollen is con-verted, by an animal process, into war. The pollen gethered by the bees is of various colours; but the combs they construct are always of the same. Every comb, sepeaways of the same. Every scene, superically when it is newly made, is of a pure white colour. This is hisble to be injured by age, the operation of the air, and by other accidents. To bleach wax, therefore, it is only necessary to extract the foreign bodies that have insunated themselves into its substance, and obsoured its original colours themselves into the substance, and obsoured its original colours.

original colour: hence the dastinction, in commerce, between white and reliow war; the first being bleached, and the second only melted. [See Bun.]

WAX'ING, in cleanistry, the preparation of any matter to render it fit for melting. Also, the process of stopping out colours in calico-printing.

WAX.METALR, in botteny, the Myrics orrifers, or bay-berry, a North American ahrub, the berries of which are covered with a greenish war, called myrtle-wax, or why. The Coronylon wax. PALM, in botteny, the Coronylon melicole, a succise of main proprinc on the

andicola, a species of palm growing on the Andea, the stem of which is covered with a secretion, consisting of two-thirds resta

WAX WORK, figures formed of war, in imitation of real persons. Where the like-nesses are correct, and the artist has disnesses are correct, and the ariset has dis-played good taste in adjusting the drapp-ries, &c., a collection of wast-work figures, representing public characters (such, for instance, as Madame Tusasset's), affords an amusing exhibition. But figures of this kind overstep the proper limit of the fine arts; and their gheatily fixedness has a ten-dency to make us shudder even while grati-fying one currents. At unsegent way, is used dency to make us samager even waits grati-fying our currouty. At present was is used for anatomical preparations, or of fruits; it also serves the sculptor for his models and

WAYS AND MEANS, the financial re-sources to meet the public expenditure, or supplies voted by parliament. WEATH ER, the state of the air or at-

mosphere with respect to heat or cold, watness or dryness, calm or storm, &c. (See the various words connected herewith; as, the various words connected nerewith; as, Ain, Armospinsan, Cloud, Bain, Broame, &c.]—To meether, in seamen's language, to sail to the windward of something else; as, to seether a cape.—Birose of meether, a phrase implying violent winds, or the force of tempests.—In a variety of other compound words neether signifies towards the wind on winds and as in meether how. the wind or windward; as, in weather-bow, weather-braces, weather-gauge, weather-quarter, weather shrouds, weather-side, &c. WEATH'EE-CLOTHS, in a ship, long

pieces of canvas or targanling used to pre-serve the hammocks from injury by the weather when stowed, or to defend persons

weather whose stowers, or to comma persons from the wind and apray. WEATH'EE-GAUGE, or WEATH'RE-GAGE, a naval term was shap is said to have the meether-gauge of another, when she is at the windward of her.

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WEATH'ER-HELM. A whip is said to carry a warsher-delm when she is inclined to come too mear the wind.

carry a manther-helm when alm is intellined to come too thane the winds.

WEARWER-TIDE, the tide which seek against the hea-side of a ship, impelling her to windward.

WEAVING, in mameriactures, the act or are of forming cloth in a loom, by the union or inscretzure of threads, which is done by exacting the threads by means of a drattle. The threads first laid in length are called the surp, those which cross shown at he direction of their breads, are called the surp, those which cross close in the strategy of the surp of their breads and the surp of their breads, are called the surp, those which cross close in the control of great artiquity, and gives employment in all unitions to a large portion of the population. In England, Socied is the centre of westing the surpless of the surpless o

WEDGE, in mechanics, a piece of metal WEDGES, in mennance, a psece or mean, particularly ires, think at one end and aloning to a thirn edge at the other, used in splitting wood, rocke, so It is one of the five mechanical powers, or simple engines, having an atmost unlimited advantage over all the other simple mechanical powers, both as it may be made vastly thin, in proportion to its height, in which consists its own natural power; and as it is urged by the force of percussion, or of smart blows, the force of percussion, or or smart blows, which is a force incomparably greater than any mere dead weight or pressure. To the wedge may be referred all edge tools, and touls that have a sharp point, in order to out, cleave, sit, spit, chop, perce, hore, or the like In the wedge, the friction against the sides is very great, at least equal to the force to be avercome, because the wedge. force to be overcome, because the wedge returns any position to which it is driven, and therefore the resistance is at least doubled by the friction

doubled by the friction went day), the fourth day of the week, so called from Woden, or Odin, a deity or chief among the northern nations of Europe — Ash Wed seeday, the first day of Lent Some think thy lay recovered this name, or Dues cenerus, from the custom in the early ages of the church of meritants are named to be a specially designed. church, of penitents appearing in sackcloth and with ashes on their heads. But, how-

and with ashes on their heads. But, how-were certain it is that such a practice pre-valled, there is no evidence that it was done precisely on that day WHED, the general name of any plant that is notious or uncless. The word there-free has no definite application to any par-ticular plant or species of plants, but what-ever kinds spring up in fields or gardens that are injurious to crops come under the ampliation of seeds.

appellation of weeds
WERE, a cycle of seven days, founded
on the quarters of the moon, the first day,
Sunday, being the Christian festival to celebrate the Resurrection; and the seventh,

Saturday, being the sabbath of the Jews.
[See Saturnax and Surnax]
While vil., in entomology, a small insect that does great damage to wheat or other core, by eating into the grain and devouring the farinecous parts
WRIGHT, in cummerce, may body of a known weight that a made the measure of weighing other bodies, grarrally, tither a mass of irran, lead, brass, or other metal, as, a pound weight, an owner weight, the. Two corts of weights are damitted in England, namely, troy weight and accordances weight.

sorts of weights are admitted in England, namely, rive weight and accordenced sengite.

—In mechanics, anything that is to be sustained, raised, or moved by a machine which is to be sustained, raised, or moved by a machine which is to be sustained, raised, or moved by a machine which is obtained, in a philosophical sense, as that quality of bodies by which they tend to wards the centre of the earth and a line perpendicular to its surface. Weight, in short, in greatly, and the weight of a particular body as the amount of its gravity, or the force with which it tends to the centre willferent: acness, as, the weight (or presidence in the surface in the weight (or presidence).

We use the word weight also in very different-sennes, as, the seight (or pressure) of grief; the seight of business; at argument of great weight (or importance); the dignity of a man's character adds everyit (influence) to he word of the genus Resede, that grows in Kennes, the stalk and root of which are used for the great of th

necessary for welding iron bars is said to be 60° by Wedgwood's pyrometer WELL, a cylindrical excavation sunk WELL, a cylindrical excavation which a depth as to reach a supply of water, and walled with stone or brick to support the arth [See ARTESIAN WELLS]—Well, wanted with some or brick to support the carth [See Astrasian Walls]—Mell, in the military art, a depth which the miner sinks ander ground, with branches or gatleries running out from it, either to prepare a mine, or to discover and disappoint

pare a mine, or to discover man disappoints the enemy's mine
WELSH, the language or general name
of the people of Wales. The Weish call
themselves Cymry, their country Cymru,
and the name of their language, Cymrusy
They are supposed to be the Cambri of
Juliand. It was to Wales that the ancient Britons fied when Great Britain was in-vaded by the Saxons, and there they long maintained themselves as an independent mainteauned themselves as an independent state, preserving their own language, and being governed by their native kings, till dewellin, their last tyrince being van quished and alain in 1988, while resisting the forces of Edward I, the country was antied to English? The people submitted to the English dominion with extreme re-lactance, and Edward, as a conclinatory means, promised to give them for their prince a Welahman by birth, and one who citald speak no other language. This notice being received with 1917, he invested in the principality his second son, Edward, then an infant, who had been horn at Carrax-von The death of his eldest son, Alphoisso,

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THE R 80 happening sana after, young Edward because her also of the English monarchy, and united both nations under one government, but some arge elapsed, before the aumosity which had long subsisted between them was totally extragulated WEE/EGILD, in our ancient law, a compensation poid for a man killed by the parameter was paid spraying and the parameter was paid partly as a penalty to the large of the least of a subject, partly to the large of the vascal, and partly to the next of kin.

says it was paid partly as a penalty to the tags for the loss of a subject, sprily to the tags for the loss of a subject, sprily to the next of kind the service of the result of the next of kind where the subject of the sext of kind was a subject of the sext of kind with the sext of kind was a subject of the sext of them among the other inhabitants of the deep. They are covered with a dark co longed einercous akin they move usually against the wind, and with van rapidity, by means of a horizontal tall, anded by three flux, two pectoral, and one back fin , though it, agone agrees the last is wanting. An male of such enormous strength and may missle of such enormous strength and may make an induscriminate at swanting. An imake an induscriminate alengater of the inferior tribes. No creature, however, a loss versprove than the common whale little animal substance is over found in its internal and internal substance is over found in its internal and internal substance is over found in its internal and internal substance in over found in its internal and internal substance is over found in its internal and internal substance is over found in its internal substance in over found in its internal substance is over found in its internal substance in over found in its internal substance is over found in its internal substance in over found in its internal substance is over found in its internal substance in over found in its internal substance is over found in its internal substance in over found in its internal substance is over found in its internal substance in over found in its internal substance is over found in its internal substance in over found in its intern

blabber Its food, we are certain, must be extremely minute, for the capacity of its throat does not exceed four inches? A single heyened, proportion madler than first of other large aquatic animals. To a simplies expective the whale adds premeable and harmless manuers; it pursues no other by harmless manuers; it pursues no other by harmless manuers; it pursues no other by and use of the water, but leads an easy and quest life on the hosons of the manuer, and is nonfinalive in proportion to the shilliry to do mucchief. There is a strong nanlegal and largeat in the manuers of the whale and the clephant both are the strongues and the clephant both are the strongues and the committee of the three siements, actions offers injury, and each is terrible when provided to recentions. But these peocephic and innosious habits do not equally belong to the whole of the extended company it hose of the cachalot tribe bungs in the highest degree derive and vonerious [For an account of the whale fishing, dec., see France Will of the part of the mount of the whale fishing, dec., see France Will of the part of the mount of the whale fishing, dec., see France Will of the part of the mount of the whale fishing, dec., see France Will of the part of the mount of the whale fishing, dec., see France Will of the part of the mount of the whale fishing, dec., see France Will of the part of the mount of the whale fishing, dec., see France will be seen to be successful to the whole of the contract of the mount of the water of the second of the contract of the second of the contract of the second of the

WHEAT a plant of the genus Trivious, and the seed of the plant, which furnishes a white flour for bread, and is the grain most generally used by the human race, except in those countries where race forms white flour for bread, and is the grain most generally used by the human race, except 10 those countries where race forms the principal article of tood. The varieties of wheat are numerous, though the difference between each tind is not very remarkable. The culture of wheat from time immunications and in different couls and changes, has produced numerous varieties, but the most permanent varieties and changes, has produced numerous varieties, but the most permanent varieties are the red and white grained, and the apring wheat, which is generally red Wheat yields a greater preportion of flour times any other grain, and is also more nutritive. Glatten is so essential an ingredient in bread, that fermentation cannot go on without it, hence its inferiority in wet seasons, and when the wheat is highlied or ill ripened; and hence the advantage of wheat, from dry, chalky lands, is manufactured into hais Legioura hat are made from a bearded variety of wheat, not unlike the having a stock of eld grain. The straw of wheat, from dry, chalky lands, is manufactured into hais Legioura hats are made from a bearded variety of wheat, not unlike the part of the part of

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a stream of running water, and a common application of power for grinding corn and officer purposes — Overdeet wheel, a variety of water wheel, which water failing on its upper periplicity, carries it round, not only by its force, but by its secumdated water, for it is so constructed as to cathod and hold the water in descrading, part with it at the bottom, and socend on the other side empty, and it is a very convenient and powerful structure when the nature of the ground permits — Wheel, in the unitary art, is the word of command, when a battalion or aquadron is to alter its front either one way or the other. To wheel to the right, directs the man in the right

when a battallion or squadron is to alter its front either ones way or the other. To wheel to the right, directs the man in the right angle to tim very slowly, and every one to wheel from the left to the right, regarding him as that centre, and vice verse, when they are to wheel to the left.

WHERL FIRE, in chemistry, a fire for moting metals, see which covers the errothic cuple, or moting-pack, she communicating motion, the most exten sively useful is the employment of wheel work, which is the employment of wheel work, which is expanile of varying its direction and its wiselety without any lenit wheels are sometimes by the intervention of cords, straps, or chains, passing over them, and in these cases the minute protuberance of the surfaces, or whatever else may be the cause of rection, prevents their sliding on each other. In fight work, where the pressure on the machinery is not very considerable, the wheels and axles are allowed to work by the friction of their surfaces, which is increased by cutting the wood so that the grains of the surfaces in contact shall run in opposite directions, also by fring upon the sur cutting the wood so that the grains of the surfaces one an contact shall run in opposite directions, also by gluing upon the sur-faces of the wheels and axies buffed leather There are other ways of transmitting the force of each axle to the circumference of the succeeding wheel A very common method is, by ropes, straps, bands or belts, round the circumference of the wheel and axle, which act upon each other. The action axis, which act upon each other the action is in this manner transmitted by the ten sion of the rope or strap, and rendered effective by friction with the circumferences on which it is rolled Wheels and axies connected in this manner are called dank connected in this manner are called dand places. In cases where motion not quite equable is required, as it sometimes hap pens in the construction of clocks, but more frequently in orreries, the wheels may either be divided a hittle unequality, or the axis may be placed a little out of the cen inter, and these eccentric whaels may either act on other eccentric wheels, or if they act on other eccentric wheels, nor if they are made as contrate wheels, upon a length ened pinion. An arrangement is some times made for separating wheels which are intended to turn each other, and for replacing them at pleasure the wheels are said to be thrown by these operations out of grear and into gear again. When a wheel revolves round another, and is so fixed as to remain nearly in a parallel direction, and to remain nearly in a parallel direction, and to cause the central wheel to turn round

its axis, the hyperatus is balled a rist seal planter thired. The teeth of wheels of inertal are generally out by means of a maintaine Wheels are desimmlated diver, evens, to besel year, according to the direction or bosto year, according to the direction or bosto year, according to the direction or the direction of the year. If the teeth are pay pendicular to the axis of the wheel, and therefore perpendicular to the frague, it is called a grow-wheel fif the teeth are parallel to the axis of the wheel, and therefore perpendicular to its frame, it is called a crows-wheel from the same plante, and have their axes parallel, but when a spur sud crown wheel are the content of the result of the production of the plante and according to the plante or axis-wheel, it is called a beselfed-solver, the une of which is to produce a rotatory motion round one axis, by means of a rotatory motion round as

produce a rotatory motion round one axis, by means of a rotatory motion round an-ether which is oblique to it WHEEZING, in the veterinary art, a disordered respiration in horses arising from the narrowness of the passages be-tween the bones and the gristles of the

WHELE, in conchology, a shell of th WHELE, in conchology, a shell of the genus Essectuate, or trumpet shell, univaluate, sural and gibbous, with an oral specture ending in a short canal WHETSTONE, in muneralogy, the Areserius novacularie in the Linneau system, ac called from its property of whetting or sharpening steel

WHET, the areum or watery part of milk, which remass after the cream and coard-

which remains after the cream and coagu

WHET, the serum or watery part of milk, which remains after the cream and coage, which remains after the cream and coage, either by churning, or by separating it with remot, vinegar, cream of tartiz, &c.

WHIG, one of a political party which had its origin in England in the 17th century, in the reign of the Stuarts, when the string in his might claims were called Twies, and the advocates of popular rights were in the string in his might claims were called Twies, and the advocates of popular rights were valued to the string in his might claims were called Twies, and the advocates of popular rights were valued to the string in his might claims were called Twies, and the advocates of popular rights were view, vol. EXXVII p. 21.25), may serve to show the state of parties at the accession of the now establishment, and the Toures and Jacobites, its secret or avowed opponents. The Toures, higotted to the no tion of indefeasable right in the succession to the crown, but apprehensive for their religions fra papies should mount the throne, were duttacted between their acruples about the validity of a parliamentary settlement, and their fears, lest, in subverting it, they might restore or pave the way for the restoration of the Catshole church Though deterred, by their religious Sears, from embarking decidedly in the cause of the Fretender they kept on terms with him freends, and were not unwilling to disturb, though they heatsted to overturn, a general manual procedure of the present and they fearly the procedure of the were measured to the string of the procedure of the present and the procedure of them were measured to the comment of them were measured to the string of the procedure of

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One members of the sharch of England, ind asktronger influsion of begoter in these composition, and were ready to restore a possish family, and submit to a possish severely. The submit of the submit of the property of the confidence of the Hancerson princes, and, therefore, while those divisions subspated, all places of power and profit were in the hands of the Whiga. Of these two parties, the Torses and Jacobston were the meat number of the america nobility, and competing, and a very large preparation of the landed servers, and, what gave them a produced a very large preparation of the landed servers, and, what gave them a produced a very large preparation, of the Whiga lay in the great anstorement, the Whiga lay in the great anstorement, who held properly in abhormone, and decaded the corroborum gapait of the church, were whirmly attached to a government that proved that religious liberty, and, as far an interest that the control of the country of the country, in constitutions, and the country were the control of the country was a second of the country and the conformal point of the church, were whirmly attached to a government that provided that religious liberty, and, as far as in the country of the surface of the earth, in quest of mother from the country of the surface of the earth, in quest of mother restorements of the country when the country of the surface of the earth, in quest of mother restorements and their means from its cry When energing the six first of the surface of the earth, in quest of mother than one of the country of the surface of the range of laght.

WHILETOOL, a vertax or guif where the water moves count in a series. Sometimes when two opposite currents need.

the water moves sound in a serole. Some-times when two opposite currents meet, especially in narrow chancels, they turn upon a centre, and asseme a spiral form, pring rase to oddies or whirlpools. These giving rase to eddless or whirlpools. These in rivers are very common, from variets excidents, and are usually very trivial, and of little consequence. In the see, they are more rare, but more dangerous. The meat calpbuted of these are the Europea, near the yaland of Eubea, in the Greetan Archivalless of the Company of the see the Europea, and the Maelstrom, off the cases of Narway.

Sicaly and Italy, and the Macistrom, off the coast of Norway
WHIRL WIND, an exceedingly rapid and mpetuous wind that rises in a whiring direction, and continues in the same way for some time. Whirly wish have both a progressive as well as circular motion; they unaily rise after calms and great heats, and meally happen in the warmer latitudes. [See Wins, Stoams, & Common of the Gaslie word macechrash, a well of the Gaslie word macechrash, a well

WHISKEY or WHISKY (a corruption of the Gaelle word aspectosph), a well known sparitions lugaor, distilled generally from barley, but sometimes from whater mange, as is the case in the United States. WHIST, the most perfect game at the card table, requiring great attention and silence, whose its name. This game is played by four persons, who cut for partners, the two lighest and the two lowest are together, and the partners at opposite whate which redected the tirch of coloured rates, the two lighest and the two lowest and the partners at opposite capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of its capacing shorts of lead to the function of the capacing shorts of lead to the function of the capacing shorts of lead to the function of the capacing shorts of the capaci

to anch other: the purean who cities the lowest-card is to deal first, giving one at a time to each purean, till he company to the last-card, which is tuned as for the triany, and remains on the table till each person has above a card. The person on the left hand take of the dealer plays first, and whoeves wins the triek it to play again, thus going on till the cards are played cut. The acc, tang, queen, and knew of trumps are called horours; whicheves and boiles are called horours; the horours problem towards the game, or for the whole of the honours four pentits, the game committing of ten points. The homours are reckomed after the tricks; all above six tricks reck-come within the scope of our work, we inmert the following: Finecomy, meems endeavouring to gam an advantage thuswhen a card is hel, and you have the bestand third best of that eart, you put your
third best eard upon that lead, and run that
reak of your left-hand advarways having the
second best; if he has not, which is 3 to
against him, you are then sure of galating a
trisk. Pevelog, means obliging your pairmer or adversary to train a suit of wheth
he has none. Long frame, means having
one or mese trumps in your hand, when all
the rest are out. Long one of the or when, and, convequently, the most preper to throw away. Prints, ten of them
make a game; as many as are gained by
tracks or homours, so many points are
accred. Gard; is a sequence of any four
cards, immediately following each other in
the same suit. Cheer'-maps, in a sequence
of ace, hing, queen, and knaws. Grivt, is a
equence of any five cards humselistely following one another is the easte suit. Shellmaps, it a sequence of ane, hing, queen,
knaws, and ten Beevere, means only play
ing the hand in a different manner, that is,
if you are errong in trumps, you play one
work if weak in transman, was have the remaves, sain teer accesses, means only particular the hand in a different manner, that is, if you are errorg in trumps, you play one away; if weak in transps, you play one easy; if weak in transps, you play the reverse, you another discount from the purpose discount of the number of points as up, ten of which make a game. Slem, is when orther party wans every treick Tucave, is inviting the first and third best cards may being last yours every treick. Tucave, is inviting the first and third best cards may being last player, and consequently catching the adversary when that suit is played as, for instance, means we have ace and queen of any out, your adversary lends, you must wan those two trights and so of any other tenace of reference and the trein, in a sequence of any fairly of the control market. These suits are the same suit. These suits are the same suits. These suits are the same suits.

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and, and unpending them in the or until the surface becomes featured with a white cost, which is the substance in question. WHITE PRECIPITATE in chemistry. PREIL

WHITE FEELIPIPATE, in themsetry, carbonate, or mercury, WHITE-RYELFARE, in mineralogy, sere of a tan-whete bolous, passing into a deep yellow and steel-gray, cocurring in scalasfied cystals, souncitines standatesteel and hetryoidel. It contains at parts of iron and it of sulphur.

WHITESLONE, he seedegy, a species of rocks composed essentially of feldspar, but constanting mice and other materials. It is

constanting mice and other material. It is nometimes termed envite. WHITE-SWEL LING, in medicine, a chroac enlargement of the juents, without any alteration in the colour of the skin, sometimes hard, sometimes yielding to pressure, sometimes andelent, but usually pain-

WHITE THOEN, be botany, the haw-thorn, a species of thorn, of the genus Cre-

thorn, a person of theirs, of the gemus CraLevis.

WHI TE-THROAT, in orusthelogy, the
Motarila spirie, a small hard that frequents
graines and heages.

WHITEWASH, a conspection of lime
and water, used for whatening the planter
of watts and codings.

WHITEWASH, a inhibsplopy (gadus merlangus), a small and delicate fish, very abundant along the northers coasts of Karope.

It makes its appearance in large shoots,
and is taken by the line in great numbers.

WHITEGUM, in inhibsplopy (gadus merlangus), a small and delicate fish, very abundant along the northers coasts of Karope.

It makes its appearance in large shoots,
and is taken by the line in great numbers.

WHITEGUM, in eargety, pareogetie, a
welling or inflammation about the naiso
or and sif the fluggres, generally terminating
in an shoeses. Whithowe differ very much
in their degree of violence, and in their
depth and extent, and they are much more
common in young healthy persons than in
others.

others.
WHITSUNTIDE, the fiftieth day after Easter, and which is properly called Pente-cer. It is said to have received its popular name from the circumstance that, formerly, people newly beptized came to church be-tween Rester and Pentecost in white par-

tween Kester and Fentecos: in wesser gar-ments.

WHYNN-DYKES, is mineralogy, dykes, banks, or natusal wells of whin-stone, a pe-cultar species of baselt, found in versions and supendous a scale as on the Scotch and Irah coeste.

WICK LIFPITES, a religious sect which spring up is Rogland in the range of Ed-ward III. and took its name from John workliff. Actor and professor of strunty in

ward LHI. and took its name from John Wocklif, doctor and professor of swunty in the university of Oxlord, whe mandained that the substance of the sacramental bread and was remained unaltered after conscious, and oxposed the doctorne of purgatory, indigeness, surfacility confession, the invocation of saunts, and the worship of mages. He made an English version of the Bibla, and essenged two velumes, called Alebbeas, that is, Truth, from which John Eines learned most of his doctrines. In

short, to this reformer we owe the first hint of the reformation, which was effected about two housired years after. WIGWAM, a name given by the English to the hum or cabins of the North Ameri-

to the hum or communication to the human fudiants.

Will, that faculty of the mind by which we determine either to do or forbear an action. The will is directed or influenced.

The understanding of

we determine either to do or forbear as setten. The will is divected or influencied by the judgment. The understanding of reason compares different objects, which operate as motives, the judgment determines which is preferable, and the will decides which to pursue. The freedom of the will is essential to moral action, and is the great distinction of man from the brute. Will on TES TaRENT, the disposition of a person's estate, to take effect after has or her decesses. After January, 1838, all wills made in England came under this provincions of user set of perfiament. By it, all property may be disposed of by will; it wills must be in writing, and sicol must be signed as the bottom or end by the testor, or, if he is matched, by some person on his behalf, by his direction, and in his presence, and two or more attenting witnesses (who must be present at the hame time), must also sign the will. If the testifor wishes to acknowledge or reward the attest may untesses, he must do it in some other way than by bequenthing them anything, for legances to attesting witnesses, or to the write or husband of an attesting witness, are wid. No nearon under eventure can for legacies to attesting witnesses, or to the write or husband of an attesting witnesses, are word. No person under twenty-tone can make a valid will. Wills are revoked by subsequent marriage; otherwise a will can only be revoked by destruction, or by the making of a new one, and alterations in wills must be made in the same wanner as a will is made. Will are to be construed by if made manded the property of the testator, unless a contrary intention is expressed, and properties bequeathed in general series include all property in the possession of the treator at his decease, whether acquired before or after the will was made

WIL'LOW, in botany, a tree of the genus Salie, of which there are several species. The seeping unitous, called Salie Babylonica, has long and slender branches, which droop has long and stender branches, which droop and hang downward in graceful treases. The willow was, in ancient days, especially among herdemen and rustroe, a badge of sourcing, as may be collected from Virgit, in his Belogues, where the nymphs and bardsmen are frequently introduced, sitting under a willow mourning their loves. The same occurs in many Greek poets. For the ancients frequently selected, and, as it were, appropriated several trees, as indexes or restimentation of them. tostimonials of the various passions of man-kind. From them we continue, at this day, kind. From them we continue, at this day, to use we and reseasing at funerals, these two being representatives of a dead person, and seidens, of love, dead, or foresher. The Jews, upon their being led into captivity, (Re. carxivi), are said to hang their harps upon esistens, is trees appropriated to mon in afficience and sorrow, who had lost their beleved &ton.

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WIE/EGW-HERB, is being, the pusite leasterin, a plant of the genus Lyckrem; and the yellow loosestrift, of the genus Lycharchie.

charcide. WINGHESTER BUSHEL, the original English steaders the survey of capacity, given by king Bigu, and kept in the town-kell of the success capacity and the success capacity and length. Until the year 1896, when the imperial standard measure was introduced, the Winchester bushel was the standard for England.

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closeter bushel was the standard for ling-land.
WIMD, a menton or actually current of the sin, or of the win, of at the winds land of the same-sphere, or any part thereof, from one place to another. This motion, called wind, is occasioned by the rurefaction and condensation or the size. At it is a disk, the movement of the size, and if disturbed, to recover. Whost, therefore, this equilibrium is destroyed by recordstion in particular places, the weightier at will russ in to restore it. Those currents being often deflected by mountains and erossed by other currents; the diffusent degrees of varefaction by day, and condensation by night, ancent, and horstoneds motion, keep the urin a state of constant activity. The rure superior parts appear, however, to be more sussible than the lower estratum, balloons having been carried upwards of sixty mise on hour, at the keight of two miles, while the moderate wind below has not moved more than aftern miles. In different considerably according to the situation of the places where the observations have been made. In Great Britain the south-west in by far the most frequent wind. In Juliand, In Ireland the south-west and west are the most two most properate. On the south count of Europe the most frequent wind, as the most frequent winds are the north, the north-west, and to nother west prevails. [See Trans Winne, Areo.

WIND'BOUND, an epithet for a ship that cannot leave the port on account of unfavourable winds.

WIND LASS, a common mechanical power, by which weights are raised, and water generally drawn out of a well. As power is as welceity, and as the hand at the winch makes a larger circle than the oylinder, round which the rope coils, so the power is preportionally increased. Thus, if the hand performs a carele of air, feet, while the cylinder forms but one foot, the power of the hand, friction excepted, is in-

WIND MILL, a machine creeted in elevated positions, and provided with vance or sails, which are so placed as to be turned by the wind. In order that the wind may regulate the position of the mill, a large vane or weathercock is placed on the side which is opposite the sails, thus turning them always to the wind. But in large unils the motion is regulated by a small supplerecentary windwheel, or pair of sails, occupying the place of the vane. On account of the inconstant nature of the saving of the wind, it is necessary to have some provision for accountendating the resistance of the sails to the degree of violence with which the wind blows. This is generally done by clothing and unclothing the sails; that is, by covering, with causes or thin hourds, a greater or smaller portion of the hame of the sails, according to the force of the wind at different times. A method has been devised for producing the sails is gad wind-suills have been so made as to regulate their own adjustment by the force of the wind.

WINE, a liquer drawn from vegetable

the wind.

WINE, a liquer drawn from regetable besides, and fermented; but more especially, the fermented juice of the fruit of the was. Whas differs essentially from spirit, the former being fermested, and the latter distilled. From the definition here given, it will be evident that ale, cider, and other expectable fermented liquers, are properly wines; though the term is, by oustons, considered to liques drawn from the green. fined to liquors drawn from the grape. Wines are divided into two principal classes; Wines are divided into two principal classes; red and oxide. White wines are of an amber colour, more or less deep; but so called, to distinguish them from the red wines, or clawfs. The generality of white wines are made from white grapes; but some are from black ones, the skins of which are carefully kept from imparting their coleur. On a chemical investigation, all wines consist chiefly of water and alcohol, benides some vegetable acid, the carbonic acid, tartar, and an estringent gummi-resinous mat-ter, in which the colour of the red wine reandee, and which is expressed from the husks of the grape. They differ from each other in the proportion of these ingredients, and particularly in that of alcohol, which they contain. Their qualities also depend upon circumstances attending the process of fer-mentation. The general effects of wine are, coremetances attending the process of fer-mentation. The general effects of wise are, to stimulate the stomach, exhilarate the aparits, warm the habit, quicken the circu-lation, promote persparation, and, when taken in large quantitues, to prove intoxi-cating, and powerfully sedaine. Among the Greeks and Bonans, the sweet wises were those most commonly in use; and, in preparing their wises, the ancients often inspassated them until they became of the consistency of honey, or even thicker. These were diluted with water previously to their being drank; and, indeed, the habit of mixing wine with water seems to have prevailed much more in antiquity than in modern times.—The great art in keeping wines is to prevent their fretting, which is done by keeping them in the same degree of heat. If wises are chilled, and of course turn foul, from being shipped and landed in cold weather, they will soon recover by putting them in a warm vault, well covered with seve-dust. If wises now landed are wanted soon for the bottle, it will be neces-sary to force them immediately, and det

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them remain bunged done for at least a mainth, to enser or from the faceling, or if two theaths the better; for wines bottled in high order-comes much comer into dealthing than if buttled whom first, which all wines are after frozing. Wine must never be buttled the least foul, which preduces a tridedney to the; and, if hottled in this ansite, will never come in order Attention should also be had to bottle in fine weather, when the wind is north; but to avoid cold or flowly weather. The months of April and Quebber are favourable. The best time a britle nor was a fair the or fronty weather. The mouths of April and Geobles are knowrable. The best time to bottle port what is four years after the vintage, and to keep it two years as bottle before you begin to me it ——As an appropriate and assist conditions to this article, we extract the following recipe for a **Family **Fitte,** by D** Ures. "Take black, ted, and white curvants, type cherries (black beauts are the best), and vasphereise, of each an equal quantity To 4 pounds of the mused fruit, well breased, put I guibes at clear care the best), and vasphereise, of each an equal quantity To 4 pounds of the mused fruit, well breased, put I guibes at clear consideration of the control of the co

it resomble more nearly the protected or grape."
With G, the himb of a bird, admirably constructed and covered with feathers for the purpose of aerial locomotion. The different bones of the wing are bound together, and connected with the bones of the body by strong ligaments; and the muscles by which metood se communicated to them are the most powerful with which a bird is provided. Altegrates, the wing is about 19 provided and the mean form of the wing is a floweriffel instance of mathematical smach braneous, elastic, for the most part transpa-rent, and traversed by firm six vessels which side peral of a papillonaceous corolis—

N'esp, in military affairs, are the two famins
of extremes of an army, ranged in order of
battle——N'esps, in floridization, denote
the Bugger sides of horn works, crowaworks, tenailles, and other outworks, including the ramparts and parapets, with
which they are bounded on the right and
left from their parage to their fromt

WING ED, in botany, a term applied to

mach stems of plants as see furnished all these length with a cort of membraneous leaves, as the thintle, its. Winged Jerses, are such as commet of several little leaves,

are such as consast of several little learner, ranged in the same directure, so as to appear only as the same directure, so as to appear only as the same leaf. Such see the leaves of agrimony, searce, ash, fic. Finguest continuous and them, which, by the help of the wind, are chirally of the wind, and carried to a distance. WINTER, one of the four seasons of the sun's distance from the senth of the place sun's distance from the senth of the place is the greatest, and ending on that when it is at a mean between the greatest and the least. The coldness of winder is theseforce owing to the shortness of the daw, or time during which the sun is above the horses, and this oblege Airceton in which his rays fall inpon our part of the globe at that season

seasons WINTER-CHERET, in botany, a plent of the group Physicale, and ate frast, which is of the sign of a cherry WI RE-DBAWING, a way surnous art, by which, by means of the power of steam, water or other mechanical power, was a drawn through crafticas aucocassarily smaller, were may thus be drawn from an anch to the 1666th of an under the distances and the 1000th of an mch in diameter, and salver has been made the 1500th of an mak naver has been made the 1500th of an made in dismeter. One made grann of gold admits of being drawn out into a wire 28 yeards long. That property of metals by which they submit to this operation without breaking, is called their descripty; the reverse, their frieshifty [See Gold, Goldwarn,

WIS'DOM, the right use of knowledge. It may be considered both as a faculty of the mind and as an ecquirement. In the former sense it is the faculty of discerning tormer sense it is the faculty of discerning or judging what is most just, proper, and useful in the latter, the knowledge and use of what is best, most just, and most conductve to prosperity or happiness—La Scripture theology wasdons in the know-lodge and fear of God, and sincure and unsertainty. form ohedience to his commands: in other words true religion — Wuddm of Solomon, one of the books of the Apocrypha. It is by many thought to have been written after the cabalistic philosophy was introduced

among the Jews
WISTIT, in zoology, the stricted monkey, a small species of monkey from South
America, with an ansalisted tesl
WIT, in ris original agnification, was

synonymous with windom. Thus we read of our anoient wittenagement, or Saxon par-liament, an assembly of wise men; and so lisment, an assembly of wise men; and as late as the Eluzabethan age, a man of great-or prognant wit, meant a man of vast judg-ment. The word wit, however, hite many other words, has as the course of time un-dergone various mutations. According to Locks, wit lies in the assemblage of ideas, and putting shoes together with questiness and variety, so that a congruisy of associa-tions and pleasant images may be present to the famy, while Pope defines it to be a quick conception and an easy delivery. It

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in evident that wit excites in the mind an agreeable surprise, and that this is entirely owing to the strange assemblinge of relative products and the surprise and that this is entirely owing to the strange assemblinge of relative diseasurement are surprise and novelty, that nothing is more vapid than a joke that has become stale by frequent repetition. For the name reason, a writy repartee is infinitely more pleasing them a wiety stale; and a uses or hanny allesion through our nitely more pleasing then a witty strack; and a put or happy alleaion thrown out extempore in conversation, will often appear excellent, though it might be deemed excerable in print. Hamour and wit are both addressed to the comic passion; but humour aims at the raibility, and wit at the admiration: humour is the essenting of farce, and wit of comedy: humour judges by instinct; wit by comparison. As a learned divine has well observed, sameisarraed aware has well observed, "seme-times it playeth in words and phasaes, taking advantage from the ambiguity of their sense, or the affinity of their sound; sometimes it is swapped in a dress of humorous expression: sometimes it lurketh under an odd similitude: sometimes it is under an odd similitude; somatimes at is lodged in a sly question, in a amart answer, in a quirksh reason, is a shrewd intimation, in cunningly diverting or oleverly retoring an ebpection; cometimes it is conched in a bold scheme of speech, in a tarting metaphor, is a plausible reconciling of contradiction, or in cuts nonzense. Often it consistent is one known not what, and springeth up one out hardly tall how." That species of wit which aims at the correction of manner—that higher kned which embodies the keenest sature in playful language, naturaled to probe but not to wound—has been appositely described in the following calebrated lines:—
"These wit as like the polished atoms."

"True wit is like the polished stone
Dug from Golconda's mine;
Which boasts two different powers in one,
To cut as well as abine."

But still, wit is a dangerous power; and whenever it becomes the hebitual exercise of the mind, is say to impair the nobler powers of the undarstanding, to chill the feelings, to create a craving for evanescent excitement, and to break down those barriers which have been built up by courtesy, and form the strongest bulwarks of social and friendly intercourse. and friendly intercourse.

WITCH CRAFT, a supernatural power, WITCHCRAFT, a supernatural power, which persons were formarly supposed to obtain the possession of, by entering into compact with the evil one. Indeed, it was fully believed that they gave themselves up to him hody and soul; and he engaged that they should want for nothing, and he able to assume whatever shape they pleased, to wrist and torment their enemies! The internet fencies of discassed minds, unusual measures of nature, and the artisl maphenomena of nature, and the artful ma-chinery of designing malignity, ambition, or hypocrisy, were all land at Satan's feet, Witcheraft was universally believed in or nyocray, were all land at Satam's lest. Watcherst was universally believed in throughout Europe till the 14th century, and even unistained its ground with tole-rable firmness till the 37th. Vast numbers

of reputed witches were conxicted and condemned to be burnt. In short, it is re-corded, that 500 witches were burned at Geneva in three mouths, about the year General in three months, shout the year 1515; that 1800 were executed in one year in the discusse of Como; and it has been calculated that not less than 100,000 vic-tims must have suffered, in Germany alone, from the date of Innopent's bull; in 1684, which directed the Inquisition to be vi-gilant in searching out and pupilaking witches, to the final extinction of the pro-secutions. The number of those put in death in England has been estimated at about 30,000 the

desch in Regland has been estimated at about 30,000 l
WITH ERITE, in chemistry, a carbonata of baryten; first discovered by Dr. Withering. It is gray, white, or yellow.
WOAD, in botany, a plant of the genus
factis, from which is extracted a drug that
imparts a blue colour, and much used by
dyers. It springs from seeds annually sown
in the apring, and is grown in France and
on the coasts of the Baltic.—The ancient
Britons are said to have tinctured their
bodies with the dye procured from this
plant.—**Broad-said, a mill for bruising and
**swearing word.

kills sheep and other domestic azimals. It is very force, and, when pressed with hunger, will enter houses and evan devour children.

The wolf was at one time a very destructive native of this country, and all possible means were adopted to rid it of so repactions a despoiler. King Edgar attempted to effect is in England, by resulting the punishment of certain crimes on producing a certain number of wolver tongues; and in Wales, the tax of gold and silver was commuted for an annual tribute of their heads. Some centrice after, they had, however, in-Wales, the tax of gold and suver was commuted for an annual tribute of their heads. Some centuries after, they had, however, increased so numerously as once more to become an object of royal attention, and great rewards were again offered for their destruction. Edward I. issued his royal mandate to Peter Corbet, to superintend and assist in the destruction of them in the neveral counties of Gloucester, Worsester, Hereford, Salop, and Stafford. In other counties, certain persons held their land pupor condition of husting, taking, and destroying a number of walves annually, in proportion to the quantity of land so held. They were so numerous in Stotland about the middle of the lith country, that they completely overrom the country, to the destruction of the fact, and immense losses to the community; nor were skey, with recorded to have failed by the head of the fact hand of the former in the fact worth of the fact of the fact when the fact of is recorded to may failed by the failed of the famous Sir Bern Capperon. Isoland in those times unflowed by their instances numbers in an equal degree with England,. Scotland, and Wales; and, shownifered fire, a much longer time, as show wine not per3 PEGGE

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WOLTRAM, in mineralogy, is the native WULF FALAE, IN BINDERADGY, IS the SERVE tompistate of from and manganese, which occurs in principles formations, along with the ores of tin, antimory, and lead, in North America, Bohemia, Switserland, Cenrwall, So. Tungsten and tungstic acid are obtained from it. WOLFUEEIN, or WOLFUEENE (wrong

WOLVERIN, or WOLVERENE (wessegate), in sectory, a quadruped of North America: a variety of the glutton.
WOM AN, the female of the human race, grown to an adult age. In the patriarchal ages women were used agreeably to that amplicity of manners which for a long time after pervaded all nations. They draw water, kept sheep, and fed the cattle; as may be observed in what is related of Rebecca, the niceo of Abraham, and Rached, the daughter of Laban." Among the Groeks and Bomann, women were employed in pluning, weaving, embroidery, and all sorts of needle-work; their education being wholly confined to their domestic duties. It is in the Christian home only that women reigns—the mother, sisonly that woman reigns—the mother, sister, wife, and friend. The influence of ter, wife, and friend. The innuence or Christianity gave woman a new station in society, broke her chains, and released her from the degrading restrictions in which she had almost become the soul-less thing which she had been repre-sented to be. As man cessed to be a mere reliable of the contraction of the contraction of the concitizen of his own country, and felt himself to be a citizen of the world, so woman was restored to her natural rights. "In every age and country (says Gibbon), the wiser, or at least the stronger, of the two sexes has usurped the powers of the wate, and confined the other to the cares and pleasures of domestic life. In hereditary monarchies, however, and especially in those of modern Europe, the gallant spirit of chivalry, and the law of succession, have acvary, and the law of succession, nave ac-customed us to allow a singular exception; and a woman is often asknowledged the absolute sovereign of a great kingdom, in which she would be deemed incapable of exercising the smallest employment, civil or military. But as the Roman emperors were still considered as the generals and militartates of the republic, their wives mothers, although distinguished by the name of Augusta, were nover associated to name of Augusta, were nover associated to their personal honours; and a female reign would have appeared an inexpiable prodity; in the eyes of those primitive Romans who married without love, or loved without de-licacy and respect."—Born to feel and in-spire the kind and tender affections, it is the fault of men if well-educated females become not the grace and ornament of society. This, 'ste least, is the rule; the revenue of this, the sucception. In our treat-ment of the late, there is a just medium to be observed—as for removed from their to be observed—as far removed from their humiliation, as it is from that extravagant homage which stops at nothing short of

their delification. Woman is the equal and companion of mam—not the playshing of his caprice, nor the alays of his pastons. When unpolluted by the breath of sensuality, and unattacked by the more insidious version of seductive adulation, if in youth her mind has been properly directed, here character will stand forth in all the mulesty of native dignity, in all the grace of virtuous simplicity. With such a being pictured to his imagination, well might the poot exchain. poet exclaim

"Oh she is all that soul can be,

"Oh she is all that soul can be,
One deep, undying sympathy !"
WON'DER, that emotion which is excited by something presented to the sense
which is either under, extraordinary, or
nearly allied to estonishment, though it expresses less, and much less than ususesment.—Among the sncients, the erres
weesdere of the world were—the Egyptian
pyramids—the manusclemms erected by Artemisis—the temple of Diana, at Epheus
—the walls and hanging gardens of Babylon—the colossus at Rhodes—the states of
Jupiter Olympus—and the Pharos or watchtower at Alexandria.

WOOD, the hard and fibrous substance
of trees, consisting of the heart-wood in

of trees, consisting of the heart-wood in the centre, and the sap-wood on the outside, in which the concentric circles determine the age of the tree. [For the growth, structure, and properties of wood, we refer to BOTARY, PLANTS, &c.]——Petrifled wood. Wood, in ordinary circumstanor buried under it, is gradually decom-posed by the concurrent action of air and water; its texture is broken down the connexion between its several vegetable principles of which it consuts in dissolved, its ingredients enter into new combina-tions, and no vestage remains either of its tions, and no vestue remains either of its organization or chemical properties. Sometimes, however, it happens that the external figure and internal arrangements are preserved, while the chemical properties have undergone very remarkable alterations; in consequence of which the natural decay is prodigiously retarded, and often nearly wholly suspended. Wood that has undergone this change it said to be pertyleg. There are three substances by which this chance may be brought about; namely, change may be brought about; namely, pyrites, oxyde of iron, and siliceous earth in the form of agate or horn-stone. These constitute so many species of petrified wood. The pyrifous joseil wood occurs principally in the independent coal formation: it is composed entirely of common pyrites, often in a state of semi-decomposition; it appears to contain no ligneous par-ticles, but retains with considerable exactticles, but retains with considerable exact-ness the external figure, and, in some de-gree, the internal organization of wood. The reason why this species presents a less striking resemblance to wood than the others do, is probably the strong crystaline polarity which pyrites possesses: in split-ting longitudinally a piece of pyritised wood, it not unfrequently happens, that the fibres

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The Scientific and Literam Treasury:

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approximating the conventric layers of wood are competed of minute cubes intensity aggregated to each other. The foreigness fived used is found in hemacite, and aggragated to each other. The feweysees fixed used is found in hemselte, and
especially in argillaceous iron are. Externally it presents the appearance of trunks
and brenches, and its internal cetture has
a close resemblance to that of wood. In
the resemblance to that of wood, in
the risense of the appearance of the second from one. But apprised used a that
which has been the most examined: It
has been made a distanct mineral species
by Werser, who has given it the name of
haisstein, or woodstone, of which the following are the characters. Its colour in
ash-gray, passing into grayish-back, yellowish, brownish, and blood-red it he colours run into each other, forming clouds
and otrages in a longitudenal direction.
It occurs in the varied form of trank,
hranches, and roots; and persents in the
utmost perfection the internal argumination
of wood, not only the lengitudenal shreat
and concentric layers being risible, but
even the knots and medallary processes. Its
internal laster is various, being between
glistening and dull. Its crues fracture in
insperfectly concholed; it is longitudenal
fracture, spintery and fibrous. It is moderactely transluccat; in harder than gless,
and gives fire with steel, but is causity framgible. It occurs in send and and-chose in
various countries, especially in the hill 8t.
Sprephenera, near Exampse, in France; in and gives fire with steel, but is easily framgible. It occurs in sand and anni-stone in
various countries, especially in the hill fit.
Sympharen, near Etampes, in France; in
Saxony, Schemia, and Hungary; near-lock
Noseph, in Ireland; in the beds of annistone that his above the fuller's earth, near
Woburn, in Badderdahire; and also in the
smody deserts of Egypt.—Chemical proparties of Wood: Wood becomes snowwhits, when anyoned to the action of chiorine; signested with sulphuric aced, it is
temesformed first into gum, and, by ebullisies with water, afterwards into grapemagn; with concentrated nitric scid, it
grows yellow, lease its coherence, falls into
a pulserulent mass, but eventually disaster, it wells up encoseriety, dissolves into
abornogeneous liquid, and chempes mea
abactich browts mass, containing omise
and acetic acids.—Bread from Wood! It
has been clearly proved that all the chief
alimentary matters employed by man may
be reduced to three cleaness—view anothe. • BRIGIOUS TREES

mentionre sequired to establish this result; that the metricise property of the mendy fibre was operatible into a farinaship production in plant, that a telerably good quarters losf can be made out of a dealquartern leaf can be made out of a beal, where the control of the that it dess flot fermions without the shift-ition of leaven, and in this case our leaven of core flour is found to assume best. With this it makes a perfectly uniform and apengy bread; and where it is thoroughly haled, and has much crues, it has a much better teare than what, in times of sear-city, in prepared from bysa and hasks of corn. Wood flour also, boiled in water, forms a thack, touch versibility lettle, like corn. Wood flour also, boiled in water, forms a thick, tough, twembling jelly, like that of wheat strach, and whoch is very autitious. The nutritious properties were first tred on a young deg afterwards he fled two pigs upon it; and then, taking courage from the success of the experiment, the prefessor attacked it hisraelf. His family party, he say, at at in theform of grued or song, dumplings, and pencelon; all made with an little of any other ingradient as possible; and they found them all made with as little of any other ingra-duent as possible; and they found them, palestable and quite wholesome.—The issured professor does not cell us how many ded bourds it takes to make a quan-tern loaf, nor how much time and labour, rea required to knead the lignouse mass; and, we must comfess, it is not see business to enquire. It is sufficient in a scientific a pulserulent mass, but eventually disserved, and is converted into exaits assign in some required into exaits assign in some required into exaits assign in some required into exaits, it swells are measured, also even into a homogeneous liquid, and changes mee a blackink browt thane, containing contained and acetic acids.——Bread from Food! It has been clearly proved that all the chief alimentary matters employed by man may be reduced to three classes—viz. saccharine, oil; and albuminous substances, the most perfect specimens of which are respectively eager, butter, and white of egg. The saccherine principle, in its extended in the same traded where the entering and what we commonly all vegetable king-then it is extended in the same traded in the same there are well related to their from the vegetable king-then it is extended in the same there is a what we commonly all vegetable duet. It comprehens all those substances, what-over their sensible proportion in which they form water; for example, the five of the proposition of which bydrages and substances whether their sensible proportion in whech they form water; for example, the five of the same the substance of the composition of which bydrages and the composition of which bydrages and the composition of which bydrages are the time debyted for the water; for example, the five of the same the substances of the composition of which bydrages and the composition of which bydrages are the time debyted for the water, for example, the five of the same the substances of the same than the substance of t

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sitary of the charch, whose we well knew, undered him to recommend from the pulps: the greatest adoption of even pudding; that as he had them requisity served up at the owns eable; he could vouch for their being both metritions and palazable. But, also I it, would seem that the benevolent divine—for such he really was—linew But, sian I towends seem that the beneve-lent divines-for such he really was—knew-intile of the seenomy of his own exists.

Some way, suspecting the dector had been duped, feed his cook: and the important secret was blassoned forth—that a dozen eggs, with a proportionate quantity of milk, sugar, spaces, and a dash of brandy, added to a table spoonful of feet, would make a very nutratious and palatable pud-ding!

make a very numerous ding!

WOOD'COCK, in ornsthology, a fewl of the genus feepeles, sphabiting the northern parts of the European continent in summer, but frequenting England in winter.

WOOD'COCK-SH Elds, in conchology, a tame given to a peculiar kind of the purpura, called by the French Seeser. There are two specess, the amouth and the princip "WOOD-ENGRAVING, or wood-enting, the act of outting figures in wood, that they

"WOGD-SEKGRAVING, or wood-easting, the set of eating it gures in wood, that they may be printed by the same process as common letter-press. The mode of wayrs are good in eastly the reverse of that of copper-plate, the parts intended to appear being raised on the surface. The wood winch is used for the purpose of engraving, is that of the box-tree, of which a semislassible quantity is imported from Turkey. The design drawn upon the wood is the reverse of the object copied, so that when the impression is taken from the engraving, the sheet is correctly represented WOOD-FELKEE (since), in crusthelegy, a lard societ for its chinging to the trunks of trees, and holding its body spright, while it strakes or pocks heles in the bark, in earrich of massets which are sheltened in the cowious. There are many varieties, and the plumage of all of them is composed of the mest strakes colours.

WOOD-FIGHON /Cokenbe patumbus/, in original contrology, the rang-dove. [See France and colours.]

in ornithology, the ring-dove. [See Pi-

WOOD PU'CEBON, in entomology, a small insect of the puceron kind, which penetrates into the wood. It is of a grayish colour, having two hollow horns on the

mder part of its body. WOOD -GELD, in our moient customs, the gathering or cutting of wood within the forest; or the munoy park for the same to the foresters. Homotimes it also seems

to agosty an immunity from this payment by the king's grant. WOOD 870A E, in mnesslogy, a black-ish gray siliceous stone, a subspecses of

words, the cross threads in weaving, introduced by the shuttle, when part of the warp is raised.

WORL, the fleety coat of the sheep, which in flammer apprehens approaches

which in diseases sometimes approaches fur. Wook like the hair of horses, cattle, and most enimals, completes its growth in a year, and then falls off as hair doos, and

is susceeded by a fresh erop. It differs front hair, however, in the similarity of its growth, and the regularity of its shedding. Hairs are commonly of the same thickness is every part; but weed countably varies in thickness is different parts, being generally thickness in the points than a three roots. While the wood yet remains in the state it was first shorn off the sheep's back, and not sorted into its different kinds, it is called a feece. The wood of the same smill differs much out the various parts of the body; that on the back and the sides point the best. The reast difference in the being the best. The great difference in the cool of different sheep depends, in general, upon their descent, the cressing of breeds, climates, food, age, manuser of living, and other circumstances. Some of the most scientific "wool-growers" manusan, that the degree of cotnesses (the most valuable quality in wool depends principally on the nature of the rod on which shoep are fed; that skeep pastured on chaffy districts, or light calcarceas soil, usually groduce hard wool; while the wool of these that are pastured on such, loamy, agrillaceous soils, is always distinguished by its supersor softness. Wool, either in a raw or manfiness. Wool, either in a raw or manfiness. Wool, either in a raw or manbeing the best. The great difference in the salways distinguished by its experior sections. Wool, either in a new or each suffactured state, has always been the pracipal of the staple articles of this soustry. The price of wool was, in very early times, much higher, in propertion to the wages of labour, the rent of laud, and the price of butcher's meat, than at present. It was, before the time of Edward III. al-It was, before the time of Raward III. al-ways exported raw, the art of working it into cloth and dyeing being to imperfectly known, that no persons above the degree of working people could go dressed in cloth of English manufacture. The structure of woollen cloths was by Raward III, who pro-cured some good workined from the Nether-lands, by means of protection and encou-ragement. The value of wool was considered in that commodity, reckening by the sum-ber of seekes, and in proportion to the price in that commodity, reviewing by the number of seeks, and in proportion to the prace of the accessaries of infe, and value of silver, wool was at least three times elegarer than it is now. The manufacturing of electhosis on the saw material was soon evadeat; and the policy of preventing the exportation of the raw material was soon evadeat; and the first act was that of Henry IV. e. 2, by which the exportation of sheep, lambs, or rams was forbeiden, under very heary penalties. Frem 1660 down to 1835, the export of wool was strictly prohibited and an of wool was strictly prohibited and an idea being generally entertained, that the wool of England was superior to that of word of Engana was to perfor to that or contract the country, it needed no argument to contract these who were interested in this staple article, that if we succeeded in keeping the raw material at home, we should infallibly command the market of should unfallably consumed the market of the world for our woulden manufactures innumerable statutes were in opasequence passed—the enactments as some of which were the most substrary and service that cash he magund,—to present the claudes-time expectation of wool; and thus it conwoo!

timed till 1828, when Mr. Huddisson pro-cured the abolition of this long-cherished policy. Wool in the state in which it is taken from the sheep, is always mixed with a great deal of dirt and foulness of different kinds; and, in particular, is mobied with a strong smelling grease. These imporities are got rid of by washing, fulling, and combing, by which the wool is rendered remarkably white, soft, clean, light, and springy under the hand. When bolled in water for several hours, in a common vessel, wool is not in any way altered in weight and texture, nor does the water acquire any

and texture, nor does the water acquire any wool/LEN MAN UFACTURE. There are two sorts of wool which afford the hasis of different fabrics, the low wool, in which the fibres are rendered parallel by the pro-cess of combing; and the skert wool, prered by carding, like cotton, which is used pared by carding, like cotton, which is used in different degrees of imeness, for broad-cloths, fiannels, &c. The wool of which good broad-cloth is made, should be not only shorter, but, generally speaking, finer and softer than the worsted wools, in order to fit them for the fulling process. The best English short native facces, such as the fine Norfolk and Southdown, are generally di-vided by the wool-sorter into the following vaces by the wool-sorter into the following sorts, all varying in fineness from each other:—vis. 1. Frime; 2. Choice; 3. Super; 4. Head; 5. Downights; 6 Seconds; 7. Fine Abb; 8. Coarse Abb; 9. Livery; 10. Short coarse, or breech wool.—in articles which are made of lone wool the state. which are made of long wool, the texture is complete when the stuff issues from the complete when the stuff issues from the loom. The pieces are subsequently dyed, and a glose is communicated to them by pressing them between heated metallic surfaces. But in cloths made of short wood, the web, when taken from the loom, is loose and open, and requires to be submitted to the operation of fulling, by which the fibres are made to full, and combine more closely. By this process the cloth is more closely. By this process the cloth is reduced in its dimensions, and the beauty and stability of the texture are greatly imand stability of the texture are greatly improved. The map or down y surface of broad-cloths is raised by a process, which, while it improves the beauty, tends somewhat to dimunish the strength of the texture. It is produced by carding the cloth with a species of burrs, the fruit of the common teasel (dipsacus fullousm), which is cultivated for the purpose. This operation extricates a part of the fibres, and lays them in a parallel direction. The nap, composed of these fibres, is then cut off to an evan surface, by the process of shearing. composed of these fibres, is then cut off to merea surface, by the process of shearing. This is performed in various ways; but, in one of the most common methods, a large spiral blade revolves rapidly in contact with amother blade, or support, just near enough for the projecting filaments to be cut off at a uniform length, while the main texture remains uninjured. Pressing is the last finish of eight to give it a smooth level surface. The piece is folded backwards and forwards in yard lengths, so as to form a thirth package on the board of a screw or

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hydraulic press. Between every fold wheets of glased paper are placed, to prevent the contiguous surfaces of cloth from couning into contact; and with the assistance of hot iron plates, carefully arranged, and by sewere compression, the cloth reclives a amooth and glossy appearance.

WOOLVEACK, a name for the sext of the lord chancellor in the House of Lords. WOEDS, are signs, or symbols of ideas and thoughts, produced by sounds, and combinations of sounds, or by letters and their combinations.—In the language of an old writer, who somewhat qualintly expresses himself. He that has names without ideas, wants meaning in his words, and presses himself. "He that has names with-out ideas, wants meaning in his words, and speaks only empty sounds. He that has complex ideas without names for them, wants dispatch in his expression. He that uses his words loosely and unsteadily, will either not be minded or not understood. He that applies names to ideas, different from the common use, wants proprinty in his language, and speaks gibberish; and he that has ideas of substances disagree-ing with the real existence of things, so far wants the materials of true knowledge." [See Language.] [See LANGUAGE.]

WORLD, the whole system of created globes; or the orbs which occupy space, and all the beings which inhabit them. The du-ration of the world is a subject which has given rise to much disputation. Plato, after Ocellus Lucanus, held it to be sternal Plato, after Occilius Incanius, hald it to be exernal, and to have flowed from God as rays flow from the sun. Aristotle, who was much of the same opinion, asserts that the work of the same opinion, asserts that the work of the same opinion, as to begin to be a world, which before was none: he lays down a pre-cuiting and eternal matter as a principle, and thence argues the world eternal. His arguments amount to this, that it is impossible an eternal agent, having an eternal passive subject, should continue long without action; and his opinion was for a long time generally followed, as seeming to be the fittest to end the dispute among so many sects about the first cause. But some of the modern philosophers refate the imaginary eternity of the world by fate the imaginary eternity of the world by this argument, that if it be ab eferse, there must have been a generation of individuals in a continual succession from all eternity,

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in a continual succession from all eternity, since no cause can be assigned why they should not be generated, viz. one from another. [Bee Univasas].—By the sowld we sometimes understand the listings of this world, its pleasures and interests. It also means the customs and manners of mantind; the practice of life. WORM, in a popular sense, any small oplindrical animal, or reptile, including a great variety of different classes and orders for which see the article "Zooloev," class Yermes.—Worm, in laboratorics and distilleries, a spiral leaden pipe placed in a tub of water, through which the vapour passes in distillation, and in which it is cooled and condensed.—In gumery, a passes in maniferior, and in writh it is cooled and condensed,——in gunnery, a screw of fron, to be fixed on the end of a rammer, to pull out the wad of a cannon, firelock, or pistol.

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WORM'ING, an operation performed on puppies, under an ignorant supposition that it prevents their going mad; but in reality to care them, as it generally does, of the disposition to graw everything in their way. It consists in the removal of a small worm-like lighment, attuated beneath the tongue; and the part being afterwards sore for some days, lite animal is thut womed of his mischlevour habits.

WORM'WOOD (artensiste), in botany, a genus of plants, of which the common and well-known species is the artensist absistlying, used in medicine as a tonic and antheliupitic. The seed is used by the rectifiers of British spirits, and the plant is a good deal cultivated in certain parts of England for that purpose.

WOE'SHIP, or DIVINE WOR'SHIP, the sot of paying dwine honours to the

WOR'SHIF, or DIVI'NE WOR'SHIF, the act of paying divine honours to the Supreme Being; or, the reverence and homage offered up to God in prayer, addressive of pious veneration. At the worship of God, says Paley, be a duty of religion, public worship is a necessary institution; because without it the greater part of mankind would exercise no religious worship at all.

of mankind would exercise no religious worship at il.
WORSTED, a kind of thread or yarn spun of wool that has been combed, and which, in the spinning, is twisted harder than ordinarily. It is onledy used either to be kint or woven into stockings, caps, &c. WOULFE'S APPARATUS, a very important and useful apparatus for chemical purposes, whose invention forms almost an era in the science. Before it was known, the only vessels that chemists employed for distillations were cittler the alembite with its refrirerestory, or the retort with

with its refrigeratory, or the retort with its receiver. The former was devoted alnost exclusively to the distillation of those fluids which are readily condensed by cool-ing, and are not attended with the producing, and are not attended with the produc-tion of much permanently elastic vapour, or such as was not easily condensable, such as water impregnated with the aro-matic parts of vegetables, alcohol, &c.; whilst the retort, with its glass receiver, was reserved for the distillation of the was reserved for the distillation of the stronger acids, and other substances ac-companied by much uncondensable va-pour. Here a great inconvenience sub-sisted, for either enormously large receivers were required, or a considerable number of them with double openings, like aludels; or else it was necessary to avoid the rupture of the resuels by having a small hole, which could be opened occasionally, when the quantity of confined vapour was judged to be too great. In experiments of research. yearning to comment value was inspect to be too great. In experiments of research, too, the old apparatus was peculiarly de-fective, as the gaseous products, which are often by far the mest interesting, were en-tirely lost. The essential parts of Woulfe's apparatus are, a retort or any other vessel in which the materials are heated; a rene which the maturine are nested; a re-ceiver to detain that part of the product which is condensable by more cooling; and a bent tube proceeding from the receiver to the bottom of a bottle placed by its side,

and full, or nearly so, with water or any other liquid. If more than one bottle be employed, these are ranged aids, by aids, and consected with each other by bent tubes, each of which proceeds from the top of the bottle immediately preceding, and plunges into the bottom of the liquid of the bottle next in order. Every part of the apparatus is air-light except the end farthest from the rector, so that every particle of vapour or gas has to traverse the whole series of vessels, and to pass through the liquid in every one of the bottles, before the end of the bottles, before and the end of the bottles, before the end of the bottles, before the end of t

and desorbed by Glanber, considerably more than a century before.
WOU'RALH POI'SON, a composition prepared and used by a tribe of Indiana, the effects of which, as described by Wakeston, the South American traveller, arise truly extraordinary. A day or two before the Macoushi Indian prepares his poison, he goes into the forest in quest of the ingredients. A vine grown in these wide which is called esserted; and it is from this that the poison takes its name, and it he principal ingredient. When he has procured enough of this, he digs up a root of a very hiter teate, ties them (ogether, and then looks about for two kinds of bellingus plants, which contain a green and gituand then looks about for two kinds of ball-ous plants, which contain a green and glu-tinous junce. He fills a little vessel, which he carries on his back, with the stalks of these, and lastly ranges up and down till he finds two species of ants; one of them is very large and black, and so venomous, that its sting produces a fever; the other is a little red ant, which stings like a nettle. To these are added a quantity of the strongest pepper, with the pounded fangs of the Labarr, and Connacouch makes; which he usually has in store; for when he kills a suake, he generally extracts the or the Labarra and Connected an analysis which he usually has in store; for when he kills a snake, he generally extracts the fangs, and keeps them by him. Having thus found the necessary ingredients, he scrapes the woursh! vinc and bitter root into thin shavings, and puts them into a kind of colander made of leaves; this he holds over an earthen pot, and puts water on the shavings; the higuor which comes through has the appearance of coffee. When a sufficient quantity has been procured, the shavings are thrown asida. He then bruises the bulbons stalks, and squeezes a proportionate quantity of their juice through bis hands into the pot. Lastly, the snake's fangs, ants, and pepper, are bruised and thrown into it. It is then placed on a slow sire, and as it boils, more ef the juice of the woursh in added, according as it may be found necessary, till it is required to a thick scum of a depp beyon colour, when a few arrows are poleoned colour, when a few arrows are pelsoned

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with it to try its strength. If it answers the expectations, it is possed out into a calabach, which is sarafully several over with a cotspic of leaves, and over them a posse of deer's skin is tied. They keep it in the dry, and consumally suspend it over the first to countered the affects of any daugment is may have imbabed. This poisse has the most powerful actors on natural life, but it destroys life so gently, that the vactim appears to feel he pain

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that the victim appears to feel no pain whatever.

WEACE, in botany, the Facus rescribing and formula, a marine plant which is of great inflitty as a manner. This plant is fresh with the plant is result in a long the middle of the leaf, and is terminated by watery bladders. It is importance called see-see and ex-density of Cambridge, the student who passes the best examination (especially in mathematical knowledge) is the senate-house, for the first degree, or that of bethelor in site, they who follow must in the same division are respectively termed second, there,

area, they was content and the amendation are respectively termed extend, thand, fourth, &c. arenglero.

WHASE, or WHASE (labrue funce), and the sea tends, and sometimes old suje. It resembles the carp in figure, and is covered with large

carp in figure, and is covered with large scales.

WERCE, in marrigation, the destruction of a slop and the carge, by being driven scheme, or found floating at sen in a deserted and ununanageable condition. But in order to constitute a legal wreek, the goods must appear to land. In former times the meet inhospitable and harsharous conduct was exercised against all who had the miscrement of a suffer from the certified the sea. fortune to auffer from the pernis of the sea , but as commerce and navigation were ex-tended, the law was made to afford the adventurous manner protection. In Eng-land, as in other countries, wheels had been adjudged to the king but the rigour and ingustee of this law was modified so early as the reggin of Henry I, when it was rated, that if any person escaped alive out of the ality, it should be no wreck. And after various modifications, it was decided, in the reggin of Henry III that if goods were east on shore having any marks by which they could be identified, they were to revert to the owners, if claimed any time within a year and a day. The plundering of wrecks had, however, become so confirmed by the custom of agres, that various subsequent adventurous memner protection In Eug custom of ages, that various subsequent enation of ages, that various naturalization penal statutes were enacted to represent, and even so lately as the reign of George II, it was found necessary to pass a new II, it was found necessary to pass a new statute (36 Geo. II. e. 19), the presumble of which is as follows.—"Whereas notwith standing the good and selutary laws now in being against plundering and destroying vasical in distress, and against taking away vasical in distress, and against taking away washed enormities have been committed, to the disgrace of the nation, and the grisvous damage of merchants and mariners of our own and other countries, be it emeted," &c., the enactment being for the prevent-

ing of the compa of any person endedivouring to sere his life, or wounding-him with infect to destroy him, or putting out-false infect to destroy him, or putting out-false lights in order to bring any vessel in danger, cosh of which is made aspital fellowy. By the same essentia, the piffeting of any goods cost ashore is made posty larestry. WREN, in ornithology, the chaemateological medical method with pifeting of any made benefits, with the wings rariegized with white and gray. This no a very minute bird, and, except the golden-nowmen with the same properties of any in Bereyee 1 the head, need, and head as large and sound, the open data, and the beak allender and brown; the tail is abort, and generally carried exect; the head, need, and hack are of a dealey chemistry. neck, and back are of a deaky chemist-brown; the breast is of a deaky white, and the lower part of it is variegated with ob-seare and transverse lines of black. It is found of prying about cretions and halps in walks, and is constantly in motion, search ing for insects, which form its principal food.—The gelden-evened were is dis-tinguabed by an orange crown, its length is 4½ maches, and its weight under 80 grains. It builds its ness, which is a re-markably nest piece of workmanning, on the cak, yew, or sume uponus of the pine It is most commonly open at the top, but the sak, yew, or came sponse of the pine it is most commonly open at the top, but sometimes covered with a donki and has an opening on one side. It is always inge-mentally suspended beneath the bannets, like these of many tropical birds, being the only instance of the kind assenged those of Great Britain. The eggs are about two in number, and are small, resund, and white. In a still and sultry none, when use a tenf is stirring, and almost overy other bird has retured from the heat of the sun into the shadnet thickets, the little selicary guiden-crowned were no to be seen flitting belieshadows threhets, the little salitary golden-crowned www us to be seen fitting noise-lessly from spray to spray, in seased of its food, psying no attention to any one who happens to be watching it, and haver for a mement remaining in a state of rost. The lightness and airness of its motions, as it hops and flutters about upon the unalizest twige, are unrivalled; and in shape and plumage it is also superior to most of the feathered inhabitants of our groves and gardens. Its song is very soft and low—a mere whisper—and therefore quite in keep-ing with its tiny and delicate form WRESTLING, a kind of combat or en-gagement between two persons unarmed,

parement between two persons unarmed, budy to body, to prove their strength and senterity, and try which can throw his opponent on the ground. Wrestling is an excesse of every great antiquity and facile it was in use in the herose age; and had considerable rewards and honours assumed to it at the Olympip games. We learn considerable rewards and honouri assigned to it at the Olympin pause. We form from Stow, that the citizens of London formerly wrestled on St. Bartholamew's day before the lord mayor and aldersaen, who rode out of town on horsebank to mineral the sport. But the wrestlers of Comwall and Dayon seem so have always been more clockested among ake English athlete. WRIST (earyses), in anatomy, the jaint by which the hand as united to the arm. It is composed of eight small honor-in two

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court or magnature in the name or the gla-cermonni, and addressed to a cherif, his deputy, or other subordanate executive offi-ces, commanding him to do some past-tenier thing. Write are distinguished into origi-nal and judicies, the former being such as a party sace out without any direction of the court in the particular case, the latter, such as are needed in pursuance of a decree, judgment, or order of a court. A writ, or nummons, is called a subpersa, when it requires witnesses to appear, a lettics, when it is assumed the party is consecuted, of Anôsee corpus, when it is to brung up the body, of pressuairs, when it ancurs forfu-tare of all property, and of get fars, when to recover a fine, of which the procedulor is to have a share—Thee sach many others will be found in their respective places in this work.

WRITER TO THE SIGNET, a Scottish WRITES TO THIS SIGNET, a sectrum attency at law, but under structor regula-tion than English attorneys. Writers, or Clarks to the figure, as they are also called, are chiefly simployed in civil trash before the court of session they likewase prepare the warrants of all charters of lands flowing from the crown, all summonses for ing from the crown, all summonaes for ctung parties to appear in the court of ces-ason, all diligences of the law for affecting the person or estate of a debtor, or for em-pelling implement of the decrees of the supreme court — Writer of the Tallies, an officer of the English exchequer, a clerk to the auditor of the receipt, who writes upon the tallies the whole of these tellers' bills

WRI TING, the art and act of expressing and conveying our ideas to others by letters serpent, an imaginary anima or characters visible to the eye. Without represented in coats of arms

its aid the experience of each generation would have been almost entirely lost to succeeding ages, and only a faint affirmate of trath could have been discerned through the mests of trathon. The most encient remeans of writing, which have been transmitted to us, are upon hard substances, such as stones and metals, which were mad for education and metals, which were mad for education and metals. used for educts and matters of public noto-riety. Thus we read that the decalogue was written on two tables of stone, but was written on two tables of stone, but this practice was not peculiar to the Jews, for it was used by most of the Rastern ma-tions, as well as by the Greeks and Romans The laws penel, civil, and coremonal, among the Greeks, were engraven on tables of forces, salled gives The Chinese, before the invention of pages, wrote or engraved with an iron teol, or wyle, upon thin boards or on bamboo Phuy says, that table-books of wood were in use before the time of Homer In later times these tables were untaily wised over, and written upon with of Homer In later times these tables were untaily wased over, and written upon with a style. What was written upon the tebles which were thus sared over was castly efficied, and by smoothing the wax new matter might be substituted in the place of what was written before The bark of trees was also used for writing by the ancients, and is so still in several parts of Asia. The same may be said of the leaves of trees. But the Greeks and Romana continued the use of wared table, back lower. tinued the use of waxed table-books long after the use of papyros, leaves, and skins became common, because they were so con-

venient for correcting extemporary compo-positions [See Paras, Farraus, &c]
—Where writings have been efficed for fraudulent purposes with meriatic acid, sulphuret of ammonia and prussiate of potash will revive the writing, and discover the artifice Very old writing may be re-vived in this way. If indigo and oxyde of the artings very old writing may be every vived in this way. If indigo and oxyde of manganese be added to common ink, it will prevent its boing effected by oxymeriatte actd

WYV ERN, in heraldry, a kind of flying serpent, an imaginary animal, occasionally

X.

X, the twenty fourth letter of the Eng-When used at the beginning of a word, it has precisely the sound of s, but in the middle and at the end of words, its sound is the same as he, as, wax, furury taxation, &c In French, s has the various pronun cuations of s, cs, gz, and s, according to cir cumstances The Italians never use it, on account of its guttural character, but ex ress it by se, as in Alessandre, and the Germans generally substitute for 11 ke, ge, or che X begins no word in our language but such as are of Greek original, and is

in few others but what are of Latin derivation As a numeral, X stands for ten When laid horizontally, thus M, it stands for a thousand, and with a dash over it, ten thousand As an abbreviation, X stands for Christ, as in Xn, Christian, Xmax.

XANTHIC OXYDE, in chemistry, a very rare species of calculus, of a reddish or yellow colour, soluble both in acids and alkalies, and its solution in nitric acid, when evaporated, possesses a brilliant yel-low tint : hence its name

XANTHID, or XANTHIDE, in che-

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" KANGTI, in theology, a name among the Chinese for the Supreme Being. KANTHE, in botany, a shrub of Guiana, where it is called quappy: it derives to ge-meric name from the yellow juice it con-

KANTHICA, in antiquity, a Macedonian featural, so called because it was observed in the mouth Kanthus, which is supposed

to have been the same as April.

XAN THIUM; in botsny, the lesser burdock. This berb, Xanthium strumarium of

deck. This herb, Kenthium etrumerium of Lumanus, was once extremed in the cure of scrophela, but, like most other remedies against this disease, proves ineffectual.

XANTHOGEN, in chemistry, the base of a new acid, produced by the mixture of a schutice of pure potants with hisulphuret of carbon. It contains sulphur, carbon, and hydrogen; and obtained its name from the yellow colour of its compounds.

XANTHOREHITZA, in botany, a low shrub of North America, class 5 Pentandria, parler 7 Palurania.

order ? Polygania.

XANTHOXYLLUM, in botany, the tooth-ache tree, a native of America. Is belongs to class 22 Dioccis, order 5 Pentan-

Aris.

KBBEC, a small three-masted vessel, used in the Mediterranean sea, and on the ceasets of Spain, Peartugal, and Barbary. Being generally equipped as a corsain, the zeben is constructed with a narrow floor, for the sake of opens, and of a great breadth, so as to be able to carry a considerable force of sail without danger of overturning. When close hauled, it carries large lateon sails. The Algernac where usually carried from 16 to 24 guns, and from 360 to 450 mes, twe-thirds of whom were soldiers.

KENELAVILA, is antiquity, a law among KENELAVILA.

ENRIA'SIA, in antiquity, a law among the Spartans, by which strangers were excluded from their society, not out of fear their they should initiate the Spartan manners, but less the Spartans should be constructed by foreign vices. It was a barrier set up against contagion; but was not so strict as to exclude descring men, or any talent worthy of being received.

KFNIA, among the directed and Romans, were presents made by atrangers to such persone as had rested them with kindsom and hospitality. Xonia was also a name given to the grits and presents made to the governors of provinces by the inhabitants of them.

of them

XENODO'CHIA, in antiquity, places where strangers were lodged and enter-

XENOPARO'CHI, in antiquity, Roman officers where business it was to provide every necessary for ambassadors.

every necessary for ambassaore.

IERANTIEMUM, in botany, a genus
of planta, class 19 \$\frac{2}{3}\text{regeneric}\$, order 2 Polyguaric superpfies.

XERATIA, in anatomy, an excessive tenuity of the bairs, minifar to down.

XEROCOLLYETUM, in medicine, a dry

collyrium or eye-salve.

ERROMYBUM, in medicine a devicint-

ment.

**EROPH'AGY, the name given to a copy
of fast which was adopted in the primitive
ages of Chiefelanity, and which consisted
entirely of dry visude.

**XEROPH'THALMY, in medicine, a dry
red screness or stehling of the cree, without

swelling or a discharge of humours.

KES TA, in antiquity, an Athenian measure of capacity, answering to the Roman

actizarius. XIPH'IAS, in ichthyology, the succeedids; a genus of fuhes of the order species, let yet there species, of which the Xiphias plastus, or common word-lish, is of the length of twenty fact, and is particularly distinguished by its upper law being stretched to a considerable distance beyond the lower, fas above and beneath. It is an extremely rapacious fash, and finds in the above instrument a weapon of attack and destruction able to procure it the most extremely repactors into, and areas is used above instrument a weapon of attack and destruction able to procure it the most ample supplies. It is found in the Mediterranean, chiefly about Bielly, and is used by the inhabitants of that island for food.

IPMID'IUM, in botany, a West-India plant, placed under class 2 Triesdrig, order

Mos

Monogymia.

XIPHOID, a term given by anatomists to parks which have some resumblants to an ancient event, as the spheld carifician placed at the bottom of the breast-bone.

XYLANTHRAX, in mineralogy, because the conditions of the breast-bone.

XYLANTHRAX, in mineralogy, because the condition of the breast-bone.

XYLANTHRAX, in mineralogy, because the condition of the breast-bone.

XYLANTHRAX, in mineralogy, because the condition of the breast because the condition of the breast because the breast bone with a condition of the breast because the breast because the breast because the breast br

AT AU AL UES, or are eases, in the ma-teria metre, is the product of a tree grow-ing in China, and some of the Indian islands. This drug is distinguished into the calambac, the common lignum alone, and calambour. The calambac or finest aloes wood, in themoset resinous of all the woods we are acquainted with; it is of a woods we are acquainted with; it is of a light apony texture, very porous, and its pores so filled up with a soft and fragrant resin, that it yields to pressure like wax, or may be moulded by chewing in the mouth like mantich. Its occut, while in the mass, is very fragrant; and its laste sorid and is very fragrant; and its taste sorid and rather bitter, but very aromatic and agree-able. The common lignom close is more dense, and consequently less resinous, and not so strongly perfumed as the former. The catemberr, called also gesitechnic spi-vestre, is light and frable, of a dusky green motified colour, fragrant, but less so than the others. This is the aloe wood used by cabinet-makers and integers. The drug was formerly much extremed as a cordini, but is at researt very little used in medi-batic at research very little used in medibut is at present very little used in medi

XYLOCAR'PUS, in botany, an East-Indian tree, class 8 Octonorie, order 1 Mo-

XYLOCOPIA, among the Greeks, a sect of punishment indicated with a cadgel.

PRYSICIANS

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COMPRODUMEN

representation of natural objects. [See Woods.wrs.avrn.]

XTLON, a species of punishment in use among the Greeks, which answered to our putting offenders in the stocks.

LLOPHYLLA, in bottery, a genus of plants which differs from the Phyllanthus,

only in having the flowers growing from the matches of the leaf.

XYI.O'PIA, in botany, Bitterwood, a Brazilian troe, remarkable for the bitter-ness which its wood communicates to

XYNOE'CIA, an Athenian festival, ob served in memory of Theseus having united all the petry communities of Atties into one commonwealth, whose assemblies were ever after to be held in the Prytaneum, at Athens. a into

ETRIS, in botany, a plant of the Cape of Good Hope, placed under class 3 Triondris, order 1 Moneywas, of the Linneau system Also a name for the Hyseinthus of the

YAN

NYSTARCH, an officer in the Greeian's gramasium, who presided over the system, as incutenant to the gymnalarch. Misbatiness was to superintend the athlete in their exercises in the two super, an instrument used for acraping bones.

XYSTUS, or XYSTOS, among the Greeke and Romans, a portice severed at the top, designed for the exercise of the wrestlers when the weather did not permit them to contend in the open air. The them so contend in the open air. The Kysta made a necessary part of a gynamatum: and the name given to the athlete who performed their exercises there, was Kystiei.

Y.

T, the twenty-fifth letter of the English alphabet, is sometimes used as a vowel, and at other times as a consumant; as the latter at the beginning of words. In the middle and at the end of words, y is precisely the same as i, being sounded as 4 long, when accented, as in reply, dry; and as abort, when unaccented, as in synenymous, liberty, ability, &c.—I, as a numeral, stands for 150, and with a dash over it, for 150,000.—I, by the Fythagoreaus, was made the emblem or symbol of virtue and vice. The broad hue at the bottom of the letter, represents the impocency and sim-letter. vice. The rivide and as the bottom of the letter, represents the innocency and simplicity of infancy and early youth. The place where it is divided into two parts shows us the years of discretion, when we take the side of wasdom or of folly, and can discruminate what is right flows whe's is wrong. The narrow line on the right exwrong. The narrow had on the right ex-habits to the fancy the strat sach that leads to happiness, and the difficulties which attend a course of virtue. The broad line on the left represents the broad road that leads to destruction, and the seducing blandishments of vice.

TACHT, a sailing vessel, pleasure boat, or small shap with one deck, sufficiently large for a sea voyage. In its original sig-mification it is a vessel of state used to con-vey princes, ambassadors, and other great personages from one kingdom to another.

onages from one kingdom to ano personages from the analysis of convenient apartments and suitable furniture.

The smaller yachts are generally rigged as

YAM (disecorea sativa), in botany, the fruit of a slender herbaces us vine, having large tuberous roots, which are much used large tuberous roots, which are much used for food in the East and West Indice. They are eaten either roasted or boiled; are menly, palatable, nutritions, and easy of

digestion; and the flour is also used either for bread or puddings. The Discovers own-lests, by some considered only an improved variety of the former, is universally calti-vated in the East and West Indies, and its all the islands of the Pacific. The varie-

all the Bilands of the Facine. The writtee are propagated like the potato, but they come to maturity much sooner, and the roots frequently weigh thirty pounds. TAN'EEE, a word commonly applied to on inhabitant of the United States, as John Bull is to an Englishman or Myshey to a Dutchman. It is said to have originated in a corrupt pronunciation of the word English by the native Indians of America, who called the early settlers from Great Britain Penger

TAPON, in botany, the Res cussine, or south-sea ten; a shrub, the leaves of which are used as a ten and a medicine.

YARD, a measure of three feet or thirtyan inches.—Fards of a shy, those long pieces of timber which are made a little tapering at each end, and are fitted each across its proper mast, with the sails made fast to them, so as to be housted or lowered as occasion serves. They have their names from the masts to which they belong.— There are several sea-terms relating to the management of the yards; as, square the yards; that is, see that they hang right parcoss the ship, and no yard-arm traversed more than another. top the yards, that is, make them stand even.—Favd-arm is that half of the yard which is on either ade of the mast when the yard lies athwart sade of the man when the year ties answart the ship.—I end-arm and yeard-arm, a phrase applied to two ships when they are so mear that their yeard-arms nearly touch each other.——Ferds, for ship-building, called deck-yeards, are some of the greatest establishments in England, particularly

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TEAL

The Icientific and Titerary Treasury :

TEA

the miblic yards at Chatham, Deptford, Woodwich, Shearness, Portsmouth, and Figmouth, for shape of war [See Doors]
**TARN, primarily woollen thread, but it is applied also to other species of thread, to other addition and linen; and un rope-making, to one of the hempen threads of which a rope is compased.

**TARNOW, in botany, a plant of the genus debalfes, the militial The flowers are small, white, and disposed in a terminal corymb it has a strong and disagraeable odour; but it is chiefly distinguished by its excessively disacted leaves, from which it obtains the name of milital, or a plant of a thousand leaves

**TAWR, in medicine, a severe cutaneous disease, introduced from Africa to the West Ludies It is said to derive its name from yas, the African word for a resphery It affects a person but once, and is propagst ed solely by the infection of the matter of the pustules, applied to a part of the body where the skin is broken

TALKE It has eviluate horne, evering the contract of the set in the course of the contract of the matter of the loady of the contract of the set in the former of the course of the loady o Ž

the pushles, applied to a part or the body where the skin is broken.

YAA, in soology, a species of on found in Tabbet It has eyilandre horns, cavring outwards, and long pendant har YEAR, the period in which the revolution of the earth round the sam, and the accompanying changes in the order of na ture, are completed. The year, as regulated by the un, is called selar, and, as regulated by the moon, is called selar. The solar year is the interval of time in which the sun finishes his apparent course through the noduc, and contains 386 days, 5 hours, and 49 minutes. The lunar year consisted of 12 lunar months. But besides the solar and lunar years, we may mention the civil year, which different nations adopted without regard to astronomical accuracy, to render the computation of time in the ecommon affairs of life more easy. The Jewish year consisted of 12 months, unless it happened to be intercalary, when it had 13. The ancient Hebrews used to regulate their months by the course of the it had 15 The ancient Hebrews used to regulate their months by the course of the sun, and each of them had 30 days but after their captivity in Egypt, they adopted the lunar months, containing alternately 29 and 30 days, in all 324 days. This was made to agree with the solar year by adding eleven and sometimes twelve days at the end of the year, or by an embolisme month. They had an erclestastical as well as a civil year the first began in the month of Nisam or Alub which answers to part of our March and April, because about this time the Inraelities came out of Egypt By our march and April, because about this time the Israelites came out of Egypt By this they reckoned their feasts. The se-cond begun in the month Tisri, about the puddle of our September because they fan cied the world to have been created about that time The Roman year was lunar, which, as settled by Romulus consisted of which, as settled by somulus commune ten months, four of which contained 31, and the other six 30 days in all 304 days which fell 50 days short of the true lunar year and 61 of the solar. The beginning year and 61 of the solar of the year according to this calculation must necessarily be very vague and variable, and to remove this inconvenience,

Romulus required so many days to be added to the year as should bring the state of the basewas to a correspondence with the first month. These additional days were the harvens to a correspondence with the first month. These additional days were not isologorated with any months, or call of by any particular name. Scanniary was began about the vernal equinox. The first month was March, then followed April, May, June, Quintins, Sextilia, September, October, November, December: so that the seasewel months were named according to their order in the series. Numa Fompnius, to odrrect and reform the year, made two months, January and February, of the days which used to be confusedly added to the year of Bonnulus. Numa's year these consisted of 12 months, of which seven had 39 days, and the rest 31, except February, which had only 28, in all, 285 days, a num ber exceeding the lunar, but falling short of the solar year the day. The year, therefore, upon this principle, must be vague and united as to the time of its commence ment. Numa, however decurous of faring it to the winter solatioe, ordered 32 days to be intervalated every account year, 22 every spirit year, and these intervalations to be made in February. Set this rule fail ing of its object, it was thought proper to add only 18 days every eighth year, and the whole was committed to the Pontifex Maximus, who, either by inattention or ignorance suffered errors. add only 18 days every eighth year, instead of 23 The care of the whole was committed to the Pontifer Maximus, who, either by instremen or ignorance saffered errors to creep in, and thus caused much confusion. Such was the state of the Roman year till the time of Julius Cesar The year, as reformed by him, is a tolar year, consisting of 365 days, except every fourth year, called bissettle, which contains 366 The Julian year, therefore, is 365 days, 6 hours, which in 131 years amount to a whole day. Thus stood the year till the reformation of it made by Pope Gregory. The Gregories years in, consequently, the Julian year corrected, and is the year now used in Europe From the difference between this and the Julian year, arises the distinction of Old and New style—The Mahometann be given the difference between the match. He Persians Is the month answering to our June, the Chinese and most of the Indiana begin it with the first moon in March. At Rome there are two ways of computing the year, the one beginning at the nativity of our Lord, which the notaries use, the other march, as to her solemn service, begins the year on the first Sunday. service, begins the year on the first Sunday in Advent which is always the next to St Andrew's day -- Fear and day in law, asg nifies a certain time that by law determines a right, or works prescription as in the case of an estray if the owner should not challenge it within that time it becomes forfested to the lord, so of a wreck &c YEAST the barm or froth which rises in beer during its state of fermentation

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If preserved to be put into other fermentable liquors at a future period, it will exert a similar fermentative action. It is also used in the making of bread, its property being to resise the dough, and thereby render it light and more wholetome. Medicinally, peast is anticeptic and tonic; and is also piece in making the fermesting estamiasm.

ciso bised in making the fermeshting estaplasam.

TELTLOW, in chromatics, a bright colour, for its name imports. It reflects light
more than any other colour, except white.

TELTLOW BIED ("respitte frieties," in
orathology, the American goldsinch, an
ective and gregarious bird, of a rich lemonyellow colour; the crown, wings, and tail
black. The female and young are of a
brown olive colour, and in winter the male
essumes the same sober livery. When
oaged, their song greatly resembles that of
the canary.

caged, their song greatly resembles that of the casary.

YELLOW.FEVER, in medicine, a maignant disease frequent in hot olimates, which often suffuses the skin with a yellowish colour.

TELLOW.HAMMER, in ornithology, a bird of the gapus Emberus. Its throat and the crown of the head are yellow.

TELLOWS, a disease of horses, cathodisched, in which the eyes are tinged with a yellow colour, proceeding often from other processing in the gall-ducts.

TENTIE, a mineral consisting chiefy of siles, lines, and oxyde of manganese. It occurs both crystalised and massive; the form of the crystals being that of a rhomeccurs both crystalised and massive; the form of the crystals being that of a rhom-boidal prism. It somewhat resembles born-blends. This mineral is called yenite or justife, in commemoration of the battle of Jena, and also liverite, from the name of its discoverer. TEO'MAN, in English polity, a commone, or a plebeign of the first or most respect-able class. In ancient times, it denoted one of those who held talk-lead; that is.

able class. In ancient times, it denotes one of these who held folk-least; that it had no far, or book-land, and therefore did not rank among the gentry. What he possessed indevers, he possessed independently; he was, therefore, no man's vassal. To understand the true condition of the ancient yeomen, it must be observed that there were some lands which never became subject to the feudal system. These were called folk-lands, or the lands of the people. When therefore, it is said that the sovereign is the lord of the soil of all England, the assertion is not true. He is certainly the lord paramount of all field; but he has no such reversionary interest in lands that

were never held in fee. [See FRUDAL System, GAVAL-RIND, &c.]—The collective body of yeomen or freeholders is termed

body of yeomen or freeholders is termed. Feomenry.—Feomenry of the Gusnel, a certain description of foot-guards, who attend immediately on the several of the severeign. They were established by Henry VII., sad their office and dress continue the same. TEW (tasus beacefs), in botsay, an evergreen tree, common in England and in many parts of the north of Europe. The wood, which is psculiarly hard, smooth, and tough, was manufactured into bows; but, since the introduction of fire-arms, the tree is no longer planted except for ornament.

tough, was manufactured into bown; but, since the introduction of five-arms, the tree is no longer planted except for ornament. The wood is beautifully weined, and susceptible of a very high polish. The leaves are extremely polsonous, and cattle are five-quently destroyed by it.

TITRIA, in mineralogy, a very rare cart, obtained from a species of gadolisite, discovered at Ytterby in Sweden; hence its name. It resembles gluche in several of its properties. It is smooth and insipid; is infusible alone, but vitrifies with borste of sods. It combines with the acids, and is precipitated from those eductions by ammonia and prussiate of potash. It is perfectly white; has naither taste nor smell; and its specific gravity is 4.842. The name of its metallic base is gtrisss.

TITEO-CETRITE, a massive mineral, of gravish or violet bine colour. It consists of the cryde of cernum, yttris, line, and suoric acid.

YTTBO COLUMBITE, a mineral con-

tates at first, but melts, by increase

tates at first, but melts, by increase of heat, into a greenals-yellow clay.
YULE, the name anciently given to Christmas, or the teast of the nativity of our Savjour.
YUNX, in ornithology, the swy-seek, a genus of birds of the order Pees, of which there is only a single species: it is allied to the woodpecker in some respects, and in others to the cuckow. It makes no neit, the laws supth or two grown of the pre-wood but lays eight or ten eggs on the bare wood in hollow trees. In England it is a bird of passage, generally appearing a few days before the cuckow. Its food consists of ants: it is never seen in flocks, and in pairs ante: It is never seen in most, and in party only during the spring and summer. Its name of sery-seck is derived from a habit of twisting its neck in a singular manner.

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Z, the last letter of the English alphabet, is a sibilant articulation and semi vowel, bearing the same relation to s, as r does to A in Italian, it is sometimes sounded like f. In Italian, it is sometimes sounces ance our te, sometimes like de in Spanish, it corresponds to our th, and in French, when pronounced at all, it has the sound of a forcibly articulated a As a numeral, 2 stands for 2,000, and with a dash over it, for 2,000,000 ZAC CHO, in architecture, the lowest part of the pedestal of a column ZAFFER is the novice of cohe't, one

ZAC CHO, in architecture, the lowest part of the pedestal of a column ZAFFRE is the oxyde of cobs't, employed for painting pottery ware a d porce iaun of a blue colour. The blue of saftre is the most solid and fixed of all the colours that can be employed in vitrification. It suffers no change from the most violent fire. It is uncessfully employed to give shades of blue to enamels, and jo the crystal chance made in mutation of some onessue. and the state of the state of the crystal glasses made in imitation of some opaque and transparent precious atones, as the lapix lasuli, the turquoise, the sapphire, and others of this kind. The saffre of com-

merce is never quite pure
ZAIMS, a name for certain leaders or
chiefs among the Turks, who support and
pity a mounted militia of the same name
ZANO NIA, in botany, a tree of Malabar
placed under class 22 Disserts, or der 5 Pen
testerie, in the Linuxen system
ZAENICH in numeralors the name of

ZARNICH, in mineralogy, the name of a genus of fossils (supposed to be sulphu retted arsenic) which are inflammable, of a plain uniform structure, soluble in oil, and burning with a whitish flame and noxious smell

and burning with a whitish flame and noxious smell

ZETBRA, in zoology, an animal of the genus Egans, heautifully marked with stripes, and having a short mane, erecters, and tall hice no ase It is a native of Africa, about the size of a mule, and is wild, swift, and viccous

ZECHARIAH, one of the minor prophets, who propheside in the reign of Darias Hystaspes The design of the first part of Zecharah's prophecy, it is that of his contemporary, Haggai, is to encourage the Jews to proceed with rebuilding the Temple, by grying them assurance of God's and and profection. From this he proceeds to forsted the glory of the Christian church (the true Temple of God), under its great High priest and Ruler Jesus Christ of whom Zerobabell and Joshua were figures. He treats of his death sufferings and king dom, in many particulars not mentioned by any other of the minor prophets before hun everything relating to those great events becoming more explicit in proportions as their accomplishments drew heaver. His style, like that of Haggai, is for the worst ware thouse. His style, like that of Haggai, as for the most parf prossic, especially towards the beginning, the last six chapters are more clevated, for which reason, among others,

these six chapters are, by many commentators, ascribed to the prophet Jeredniah ZED OABY, a medicinal root, belonging to a plant growing in the East Indies, whose leaves resemble those of gauger, only that they are longer and broader. It is a warm stomachic ZEINE, a substance of a yellowish colour, soft, insupid, and chastic, procured from the seeds of Indian corn. ZEM UNDAR. in Units a fendatory of

ZEM INDAR, in India a feudatory or landholder who governs a district of country landholder who governs a district of country and is the receiver of the taxes. His juil diction is called a semindary. It appears from history, that in times prior to the irruption of the Mahometams, the rights who held their residence at Delhi, and possessed the sovereignty of Hindoxian, deputed officers to collect their revenues when the management has held their revenues. puted officers to collect their revenues when the emperor Shobba ul Dnen Chopy conquered the empire of Hindostan, at the end of the twelfth century, he left Curib all Dnen to be his viceroy. From that time the customs and practices of the Mahometans began gradually to be established in ladia, their armies were sent into the countries of the reduced rapha, under the

countries of the reduced raphs, under the command of oursals, in order to preserve the conquest, and lands were allotted to them to defrey the expenses

ZEND, or ZENDAVESTA, a book ascribed to Zeroaster, and containing his pretended revilations which the amount magicans and modern Persans, called also Gaurs, observe and reverence in the same manner as the Christians do the lible, and the Mallometans do the Koran, making it the sole rule both of their faith and manners

and manners

ZENTTH, in astronomy, that point in the visible celestial hemisphere which is the visible celestial hemisphere which is vertical to the spectator, and from which a direct perpendicular line passing through the spectator, and extended, would proceed to the centre of the earth. Each point of the surface of the earth has therefore its corresponding senith — The swift die fuses of a heavenly body is the arc intercepted between the body and the senith, being the same as the co altitude of the

ZE OLITE Many mineral substances have been confounded under this name, particularly such as are famile by the blow pipe without addition, and exhibit a phos-phone brilliancy at the moment of fasion phoric brilinary at the moment or manus. Zeolite commonly occurs in a four sided prum, terminated by a four sided pyramid, often in small fibrous masses. It is found in trap and lava.—Zeolitic/rem, resembling the zeolite in form.—Zeolitic, pertaining to or consisting of scolite

ZEPHANTAH, a canonical book of the Old Testament, containing the predictions of Zephaniah, the son of Cushi, and grand-

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son of Gedaliah; being the ninth of the twelve lesser prophets. He prophessed in the time of king Josiah, a little after the captivity of the ten tribes, and before that of Judah; so that he was contemporary with Jeremiah.

with permission. Or ZEPHTE, the west Wind; a wind blowing from that cardinal point opposite to the east. The poets per-rouly it, and represent Zephyrus as the mildest and most gentle of all the detties of

mildest and most gentle of all the detties of the woods: the character of this personage is youth and gentleness. It is also called Favonias and Occadens.

ZEE'DA, in soology, an animal of the canine genus, found in the desert of Zahara. It is of a yellowish brown colour, about ten inches in length, with a pointed mose, long whiskers, large black vivid eyes, and remarkably fleet.

ZE'BO, the point of a thermometer from which it is graduated. The sero of Fabrenheit's thermometer is fixed at the point at which the mercury stands when immersed in a mixture of snow and common salt, In Wedgwood's pyrometer, the sero mersed in a mixture or snow sain common sait. In Wedgwood's pyrometer, the sero corresponds with 1077" on Fahrenheit's scale. Zero, in the thermometers of Cel-sina and Reaumar, is the point at which water congeals.

water congeals. ZERTE, a fish caught in the rivers of Italy and some other places, of the figure of a chubb, and called capito anadromus, and the bluke. It seldom grows to more than two pounds weight. ZETA, a closet or small chamber, with

pes running along the walls, to convey

pues running along the walls, to convey into it fresh air, or warm vapour from below.—Also, a Greek letter.

EXTET'LG in mathematics, an epithet applied to that method of investigation which proceeds by inquiry, or the solution of problems.

EUGMA, a figure in grammar by which an adjective or verb which agrees with a masses word, in he was of aupulement, re-

earer word, is, by way of supplement, re-

nearer word, is, by way or suppressions, another more remote.

ZIB'ET, in zoology, an animal of the genus Fiverra; the sain-gray weasel, atriped with ways black lines and an annulated tail. It resembles the Indian civet.

ZIBETHUM, the soft, unctuous, oderiferous substance, produced by the vision of the contract of the sain state. It has a greatful

verra sibetha or civet-cat. It has a grateful amell when diluted, an unctuous subscrid taste, and possesses stimulating, nervine.

taste, and possesses stimulating, nervine, and antispasmodic virtues.

ZINC, a metal of a bluish-white colonr, somewhat brighter than lead; of considerable hardness, and so malleable as not to be broken with the hammer, though it cannot be much extended in this way. It is very easily extended by the rollers of the flatting mill. Its aspecific gravity is from 6. 9 to 7.2. In a temperature 20° and 200° Fahrenhest, it has so much ductility that it can be drawn into wire, as well as laminated. The sinct thus anneaded and wrought retains the malleablity it had acquired. When broken by bending, its texture appears as if cossposed of cubred grains. On account of its malleablity, it is difficult to reduce it into

has by pouring it when fused into cold water, or if it be heated nearly to melting, it is then sufficiently brittle to be pulverised. It is then sufficiently brittle to be pulverised. It melts iong before spirition, at about 700-of Fahrenheut's thermometer; and, soon after it becomes red hot, it burns with a dassling white flame, of a blitish or yellowish tinge, and is oxydized with such rapidity that it flies up in the form of white flowers called the flowers of sine, or philosophical wool. These are generated so plentifully, that the access of air is soon intercepted; and the combustion ceases, unless the matter be stirred, and a considerable heat kept up. The white oxyde of sine is not volatile, but is driven up mersity by the force of the combustion. When it is again urged by a strong heat, it becomes converted into a clear yellow glass. If sine be heated in close vessels, it rines without decomposition. The greater part of the sine works are situated in the neighbourhood of Sirmingham and Bristol. The manufacture of brass, which has been long one of the staple articles of these towns, was probably the cause of the introduction of this branch of fundanty, at the period when brass began It melts long before ignition, at about 700°

small parts by filing or hammering, but it may be granulated, like the malleable me-

of industry, at the introduction of this branch of industry, at the period when brass began to be made by the direct union of copper with metallic zinc, matead of calamine. with metallic zinc, matead of calamine. ZIN'GIBEB, in botany, the Linnsen name of the plant ginger. The white and black ginger are both the produce of the ame plant, the difference depending on the mode of preparing them. Ginger is considered as an aromatic, antispasmodic, and carminative; it is serviceable in flatulent diseases, debility, and in torpid and phigmatic constitutions to excite brisker vas-

matic constitutions to excite brisker vas-cular acton.

ZIR CON, a mineral originally found in Ceylon, in the sands of rivers, along with apunel, sapphire, tournalin, and iron sand. Zircon, hyacinth, and sirconite, are re-garded as vanteties of the same species. They are essentially composed of the earth zirconia, with alex, and a minute portion of iron. The common form is a rectangu-lar four-sided prasm. Zircon has a white colour, is exceedingly heavy, and rough or harsh to the touch like siler. It has net-ther taste nor odour, and is insoluble in water, but forms with it a kind of jelly. It melts with borax into a transparent adojur-ments with borax into a transparent adojurmelts with borax into a transparent colour-less glass. It suffers in a charcoal crucible a pasty fusion by intense heat, and con-tracts in its dimensions, acquiring a gray colour and scintillating hardness. In this state it is very hard and insoluble in acids. Its specific gravity is 4.3. Neither air nor combustible bodies act upon it. It is se-luble in water, but retains, while drying in the air, a large quantity of it, which gives it the semi-transparency and appearance of yellow yelly, or gum Arabuc; and it exhibits the same streous fracture. It unites with all the acids and forms saits, differing from those of the other bases by being decomposable by alumins, the alkalica, and by mere heat. It fuses with alumins and aller It is soluble even be belline and silex. It a soluble even by boiling

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with a solution of alkelies, neither can it be finsed with them by means of heat; but it is soluble in alkaline carbonates.

ZIRCONIA, in mineralogy, a peculiar garth obtained from sircon. Its metallic base is called of consistent in the second state of the stream. ZIRCONITE, in mineralogy, a variety of the stream.

ZIRCONITE, in mineralogy, a variety of the stream.

ZIRCONITE, in mineralogy, a variety of the stream.

ZIRCONITE, in mineralogy, a variety of the stream.

ZIRCONITE, in mineralogy, a variety of the stream.

ZIRCONITE, in mineralogy, a variety of the stream struathst considered as the same species.

ZONIAC, in satronomy, an imaginary rings or broad circle, in the haseven, in form of a belt or girdle, within which the planets all make their revolutions. In the very middle of it runs the scliptic, or path of the sum in his annual course: and its breadth, comprehending the deviation or latitudes of the earlier known planets, is by come suthers accounted (5, some 16, and others 24 dagrees. The soline, cutting the equator obliquely, makes with it the same angle as the stream of the solid stream of the

described the degrees of heat speculiar to different regions. The sones are five; the torrid sone, extending from tropic to trapic; two temperate or variable sones, situated between the tropics or polar circles; and the poles. The sones are distinguished from one another by various phenomens. To the inhabitants of the torrid sone the sun is vertical trates a year. In the middle of that sone the days and hights are always equal, vis. 12 hours, and the twilight is abort because the sun descends persendicularly below the horison. Its circuit main the equator is about 9,000 largues, and under the tropics 8285. Within its limits there are only two essens in the year, vis. winter and cummer; but these are diversified by various causes. ZOOL/OGY, is that science which contemplates the attributes and the systemates.

year, via, winter and number: but these are diversified by various causes.

ZOOL/OGY, is that acleuce which contemplates the attributes and the systematic arrangement of living creatures; as botany is that of the vegetable, and mineralory that of the mineral or fossil king-dom. Although no classifications exist in nature, where all the various individuals constitute one continued and uninterrupted chain; yet they considerably assist the memory, and may be readared truly assist the memory, and may be readared truly assist the memory. The most ancient siving on of animated being. The most ancient siving on of animated being rise that of Aristotle, who divided them into visiperous, that is, those which produce living and perfectly formed young, and into oversees, or such as are produced from eggs. This kind of division continued to be in use, with some modification, till towards the decline of the 17th century; when our countryman, Ray, formed a new classification, founded thirdly on the structure and nature of the heart and lungin in the different tribes; and the Lianneau arrangement of the animal kingdown is, in fact, founded to the continued to noncruse soam nat or amnorm; and shough it is generally more definite than the letter, and presents a noble specimen of scientific ingenuity, the Liannean system is held in such high estimation, and is so generally adopted, that we have found it necessary in

this work to follow, generally, the classifi-cation of Linnaus; and, therefore, to that we shall here confine ourselves. To proceed, mann nere comme ourserves. To proceed, then, to the Linnean arrangement. By this, all animals are divided into air classes, of which, the characters are chiefly taken from the internal structure of the beings from the internal structure of the belings treated ef. The its classes are as follow; vis. Mammelia, Aves, Amphibia, Pieces, Insects, Formes. I. The class Manmalia couperhonds all such animals as suckle their young, being farnished with proper organs, to that yourpose. In all the animals of this class, the plan or fabric of the skeleton, as well as their internal organs, bears a degree of general resemblance to that of Massimir their owineerd covering consists, in general, of hir: but in some few animals the hair takes the form of destinct spines or outils. POLUNTARY or hair; but in some few animals the lair takes the form of distinct spines or quills, as in the porcupine and hedge-hog tribe. In others, the same substance is expanded into the appearance of strong and broad exsles, as in the genus Menis; and in others, as in the armadillo, instead of heir, COLD AHD others, as in the armadillo, instead of hair, we meet with strong boay sones or bands, forming a regular coat of mail. The feet of animals in the class Mammalia are ge-uerally four in number, and furnished with separate toes, guarded by claws. In some, as in the monkey tribe, the feet have the appearance of hands; and in others, they are shod with hoofs, either entire or divided. Such of the Mammalia as possess the power of flight, as in the bat tribe, the fore-feet are drawn up into slender flaggers of an immoderate length, and united by a common membrane or web. In some of the aquatic Mammalia, as the seals, both the fore and hind feet are very strongly and widely webbed; and in the whale, there are, in reality, only two feet, the bones owhich are inclosed in what are commonly called the flas, while the lobes of the tail answer the purpose of a pair of hind feet. appearance of hands; and in others, th 0.88 called the nns, wante the footes of the tail answer the purpose of a pair of hind feet. The arms, or offensive and defensive web-pons of the Mammalia, besides the claws and teeth, are principally the horns, in-serted in various directions, and on differ-ent parts in different tribes. The horns are ONE ent parts in different tribes. The horns are either perennial or annual. In the shino-oeros, the horn is perennial, and situated on the top of the nose. In the deer tribe, the horns are annual, branched, covered while young with a soft villous skin ocust; they grow from the tip, and become very solid and strong at their full size. In the ox tribe, as well as in the sheep and goat, they are hollow, mounted on a bony cere, and grow from the base. The teeth in Chadrupeds, or Mammalia, are of three kinds: 1. The front or cutting beeth are of a broad, compressed structure, designed for cutting to the contract of the contine teeth; situated on each side the outing teeth, and calculated for teering and È ting tech, and calculated for tearing and dividing the food: and š. licisores, or grinders, with broad, angular tops, for grinding the food. The teeth, as will be seen, afford a principal character indorming the orders

and genera. In some the canne teeth are wanting; in others the front teeth; and some few are totally destitute of teeth.

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The tall in quadrupeds is formed by a continuation of the vertebra, or joints of the bank-hone; and is, in some, or great length, and covered with very long hair; in others it is very short; and in some few entirely wanting, as in the spec. The sense of the mammalia consist, as in man, of the organ of sight, hearing, tasting, and smelling, and the power of feeling; and in many of these enimals their organs are of greater seateness than in man. The eyes, in some quadrupeds, as the hores, are furnished with what is called a nictating membrane, or semi-transparent guard, situated beneath the eye-lide, and which can, at pleasure, be drawn over the ball of the eye for its defence. The noes, or organ of smelling, is more or less compressed or lengthened. In the clephant it is extended in a most wonderful manner into a long and tubular wonderful manner into a long and tubular proboscis, or trunk, at the tip of which are problems, or trunk, at the trp of which are placed the nostrils. The teats or mamme, are found in these animals, and give rise to the Linnman title to the whole class. The the Linnsan title to the whole class. The Manualla are divided into even orders. 1. The first of these orders is denominated Primates, as containing the chiefs of the creation. Its characters are four front or outting-teeth, above and below, and one canine or sharpened tooth on each side of these. In a mere soological view, the human kind stands at the head of this order, forming the Linnsan genus Home. The other genera of the order Primates are the Lemur, or Macauco, and the Bat. 2. The second order, denominated Bruts, is characterised by a want of front or cutting teeth, in the upper and lower jaw;
the feet are armed with strong claws;
their pace is in general slow; and their
food is principally vegetable. Of this order the chief genera are the Ehinoceros,
the Elephant, the Bradynas or sleth, the
Myrmecophaga or ant-eater, the Dasypus or
armadillo, and the Platypus or Orrithoryachus, or duckbill. 3. The third order, called
Free, contains, among other genera, the
Phoca or seel, Canis or the dog, Felis or
the cat, Ursus or the beer, and Erinaceus
or the hedgehog. This order contains the
predacious quadrupeds, all agreeting in having teeth calculated for feeding on flesh.
The front teeth, which are usually staabove and below, approaching to a conical
or pointed figure; the causiae teeth are
long, and the granders so thattened at the is characterised by a want of front or cut or pointed figure; the canine teeth are long, and the granders not fattened at the top. The claws of the feet are sharp, and more or less curved in the different species. 4. The fourth order is entitled Glires. principal character of the animals of this principal character of the animals of this order consists of a pair of very compticuous, strong, and lengthened teeth, placed close together in the front of both jaws. They have no canine teeth, but are fursished with grinders on each side. This order comprehends besvers, mice, squirrels, hares, and other geners. 5. The fifth order, named Pecors, contains all the Cartie, commonly so called, as oxen, sheep, goats, and others. It also comprises the camelopard, the deer tribe, the antelopes, the musk, and a few others. The sni-

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FOOR mals of this order have no fore teeth in the upper jaw, but six or eight in the under jaw. They have four stomachs: they are hoofed, and the hoofs are divided in the middle; and, excepting the camel, they have two false hoofs, which, in walking, they have two false hoofs, which, in walking, do not touch the ground. Such as have horns, have no tunks; and such as have horns, have no tunks; and such as have tunks, have no horns. Another characteristic belonging to most of this tribe of Mammalia, is the power of runnination; that is, of throwing up into the mouth at intervals, a portion of food which has been hastily swallowed during feeding, in order that it may undergo a more complete grinding by the teeth. The whole order Feeren. mg by the teeth. The whole draw Fewers, without a single exception, feeds entirely on vegetable food. 6. The sixth order is denominated Bellus, and includes four geners only, viz. the horse, the hippopotamus, the hog, and the tapir. The animals of this order have obtuse fore-teeth in each this order nave ontuse fore-teeth in each jaw; and they have the peculiar property of breathing through the nostrils, and not through the mouth. 7. The seventh order is called Ceta, or the whale kind: these have no uniform character in their teeth, being very different in the different genera; being very different in the different genera; but are sufficiently distinguished from the other orders of mammalia, by living in the ocean, having pectoral fins, and spiracles or nostrils upon the top of the head; so that by rising to the surface of the water, they take in air, and respire, without raising their heads out of water. The fat, or blub-ber, as it is called, of these animals, is en-tirely lodged on the surface of their bodies under the skin, serving as a warm covering, and preserving their heat, which the constant application of cold water would otherwise soon dissipate. The genera are the Monodon, Balsena, Physeter, and Delphi-nus. II. The second class is denominated Ayss, or Birds; and the branch of science which considers and describes thes mals, their natures and kinds, their forms, external and internal, and which teaches their economy and uses, is called Ornithology. [To the article Onnirmology we therefore refer for particulars.) III. The animals of the third class, called Ampuisia, animals of terrire class, cated America, are very remarkable, both for their exter-nal appearance, and internal conformation. They are oviparous, and differ from the viviparous quadrupeds, and also from birds, in parous quadrupeds, and asso from onces, the the structure of the heart and lungs; they have the singular property of being able to suspend the function of respiration, and cau perform II in a more arbitrary manner than other animals. The characteristic of this class being a peculiarity of internal organization, it is not at all surprising that the animals which it comprehends should agree more in certain propensities and habits than in external appearance: accordingly it contains some that resemble fishes, as the shark and the skate; and others that more nearly resemble quadruprds, as the tortoise and crocodile; and

some that in general appearance resemble no other class of animals, as snakes and serpents; many of which can move with

equal case on land or in water, though they have mether feet nor fins. The points of agreement in the whole class are entirely the consequence of the above stated peculiarity in the organs of respiration. Besides, all amphibious animals have a heart with only amphibious animals have a heart with only one ventricle, which organisation it neces-sarily connected with the peculiarity of their breathing: and they are all remark-ably tenacious of life. Amphibia have no grinders, but most of them sharp, pointed teeth, and their bodies either naked or scaly. They are oviparous, some of them depositing hard eggs, or eggs covered with a calcareous shell, as in birds; while others deposit soft eggs or spawn, either in the form of continued chains of eggs, or else in form of continued chains of eggs, or else in heaps or loose clusters. In several of the Amphibia, as in the Viper tribe, and in some Lizarda, the eggs are hatched inter-nally. The young of such as deposit hard or shelled eggs, are commonly produced in their perfect or complete form, differing from the parent animal in size alone; but the young of many of those which are pro-duced from spawn or sootleggs, pasa through a kind of tadpole state, as is the case with frogs, and appear for some time in a form very different from that which they afterwards assume. The whole class was formerly divided by Linnaus into four orders. but now forms only two, viz. reptiles and serpents. Among the former are the sea-tortone or turtle; and the crocodile, being a species of the lizerd genus, so fierce and formidable to other animals. Its usual food is fish, but when that fails, it attacks any animals, and even man. It is found in the Nile, the Niger, and in the Ganges. one of the most angular properties of serpents, is that of casting their akins; and so completely is this operation per-formed, that even the external coats of the eyes themselves make a part of the cast skin. IV. The fourth class is denominated Preces, or Fishes; and the study of this brauch of the science of Natural History is called Ichthyology. The heart of Fishes, like that of Amphibia, is unilocular, that is, it has but one chief cavity: their blood is of a less temperature than that of the higher order of animals, as quadrupeds and birds. Their organs of breathing, analogous to the lungs in quadrupeds, are dis-tinguished by the name of gills; by means of which they probably derive support from the oxygen of air contained in the water, or have the means of decomposing the water, and thus exist by its oxygenous parts; so that the same process of nature, which in the higher orders of animals takes place in the internal cavity of the lungs, is brought about in fishes externally by means of the subdivided branching of their gills. We have now six orders under the class Pieces or fishes: four derived from the fishes whose muscles are supported by spines or bony substances, and denominated the apudal, the theracie, the jugular, and the abdominal. This arrangement is founded on the absence of the ventral fin, as in the Apodes; or on its situation with regard to

the pectoral fine and the other two are the cartsiagmous fishes, subdivided into the branchostegouse or those whose gills are destitute of bony rays, and the chemirop tergetous, or those with cartilagmous gills. I The fifth of the order Apodes are without ventral fins, as the cels, the conger, &c 2. The order Jegulares, includes fish in which the ventral fins are placed before the pectoral, as in the cod-fish and blemy 3. The Thoracic, in which the ventral fins are under the pectoral, as in the perch. are under the pectoral, as in the perch, mackarel, &c 4 The Abdominales, in which the ventral fins are placed behind the pectoral, as in the saimon and pike 5 The Branchiostegous order includes fishes that are destitute of bony rays, &c 6
The Chondropterygous order consists of
shes destitute of bone altogether, and
possessed of cartilage instead Such are possessed of cartiage instead Such are the orders. The generic character is taken from the shape of the body covering, struc-ture, figure, and parts of the head, but chiefly from the branchiostegous mem-brane. The specific character is taken brane The specific character is taken from the cirra, java, sine, spines, lateral hine, digitated appendages, tail, and colour It may be observed, before we quit that class of animals that the general form and structure are finely adapted to the pecularity of the element in which they live Being of themselves nearly of the same specific gravity as the water which they inhabit their small fine are all that is excussive to snable them to move with innant tent small ans are all that is requisite to enable them to move with ease and steer their course with pleasure V The fifth class of animals in the Lin mean system contains insacrs. The study of this branch of science is denominated ENTOMOLOGY for the particulars of which ENTONOGOS for the particulars of winds we therefore refer to that article VI The last class of the animal kingdom as cording to the Linnean system is denominated Varants or worms. This class into only arranged the last in order, but the creatures which it toolsains, when compared with those forming the other classes seem to be the least perfect possessing neither eyes, nor ears, nor head, nor feet Many of them, as the corals and sponges, approach very near to vegetables and approach very near to vegetables and others as the madrepores and shell fah, resemble, in their coverings at least, cer tain productions of the mineral kingdom All, however, may no doubt be considered as perfectly complete, both in structure and endowments for the station which they are designed to hold, and for the purposes which they are intended to answer in the general plan of creation. The class not vithstanding its name, Vermes, or worms, includes a vast variety of very different animals, as snais, slugs shells, and their inhabitants, corals, and an indefinite va-riety of microscopic animals, called Infa sorta from the circumstance of their being detected in waters, in which vegetable mat ter of some kind or other has been steeped The different orders, which are five in num ber are the following —1 Intertuse this order includes worms with a filiform, or thread like body, of equal thickness, and

smooth, and also the common earth-worm, the worms found in the intestines of differ-ent animals, the leech, and a few others. 2 Molksec This order contains animals of a simple form, naked, that is, without a shell, with members, or additional parts, not to be found in those of the first order not so be found in those of the first order. These members, however, do not answer to the feet, or wings, or fins of quadrupeds, birds, or fashes. In some they are called rays, as in the asterns, or star fish, in others, tentacula, or feel, rs, so in the sepin, or cuttle fish, and in others, as in the sepin, or cuttle fish, and in others, as in the limax, or sing, they are denominated horns 3. The third order is named Testacea, or worms of a soft and simple form, covered with a shell or its calcareous covering, which each animal forms for itself by a concretion, or exudation, from the surface of the body. There are many different genera of tion, or exudation, from the surface of the body There are many different genera of shells, and the study of this order of the class Vermes has obtained a distinct so-entific name, namely, Conchology This branch of natural history is very popular, on account of the elegance and beauty of the shells, and of the easy method of ar ranging and preserving them. As a branch of acreace, the objects of conchology are separated into three divisions, namely, I Multivalues, that is, shells with many Multivalues, that is, shells with many valves, as the Chiton, Lepus, and Philose Valves, at the Catton, Lepas, and Facute
2 Bivalves, or shells with two valves, as,
the Ostrea, cyster, Myttles, mussel, &c
8 Univalves, or shells with one valve only, which division is subdivided into those which division is subdivided into those with a regular spire, as the Argonaute, the Nautsine, the Heisz or small, &c. 4 Zeo phyte This order comprehends composite animals efforcating like vegetables, in cluded in a calcareous crust Many thou cluded in a calcareous crust Many thou sands of them live together, and are so con sanas of them her together, and are so con nected both by their calcareous covering and their softer fleshy part, as to be con sidered as a single production. They in crease in bulk, and mostly branch out like plants and they may like plants, be propagated by slips. We have already observed, gated by slips We have already observed, that this order of animals constitutes a sort of connecting link between itself and the or connecting this between their and the other two kingdoms of nature. It is sepa rated into two divisions. I Those with a hard, calcareous stem, of which, among others the madrepores and millepores are examples 2 Those with a softer stem this division includes ten genera of which the sponge, the coralline, and polypus, are good examples 5 Influenta This order has been added to those of I inneus, to in clude such microscopical worms as have been discovered in stagnant or other waters and fluids The animals included in it are divided into, 1 Those that have external organs 2 Those without external organs, organs 2 hose without external organs, and flattened and, 3 Those without external organs and round.—In conclusion, we beg to refer the reader to the different soological articles interspersed throughout this volume, for the habits, properties, &c. of individuals in each class as well as for numerous observations of a general nature, which it would be mere tautology to repeat

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DISHAUTERED ROOLOGISTS

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ZO'OLITE, an animal substance petri-

ZOOPHYTA, or ZOO'PHYTE. [See the

article on Zooucer.]
ZOON'OMY, the laws of animal life, or that science which treats of the phenomena of animal life, their causes, consequences, and relations

ZOOPH'OBUS, in ancient architecture, a part between the architrave and cornice; corresponding with the frieze in modern architecture.

ZOOPHYTOL'OGY, the natural history

of scophytes.

ZOOTOMY, comparative anatomy, or the science of dissecting the bodies of beasts;

science of dissecting the bodies of beasts; the anstomy of brute animals ZOBILLE, in scology, a species of riverra, or weasel, having the back and sides marked with stripes of black and white, the last tinged with yellow; the tail long and bushy, partly white, and partly black; the legs and belly black. This animal inhabits from, and other parts of South America; its pestilential vapour overcomes even the panther of America, and stupifies that formidable enemy.

that formidable enemy.

ZU'MATE, in chemistry, a combination of the zumic acid, with a salifiable base. ZU'MIC ACID, in chemistry, an acid gomatic suture.

procured from various ascescent vegetable substance

ZUMOL'OGY, a treatise on the fermentation of liquors, or the doctrine of fermenta-

ZUMOSIM'ETER, or ZYMOSIM'ETER, an instrument proposed by Swammerdam for ascertaining the degree of fermentation occasioned by the mixture of different liquids, and the degree of heat which they

quids, and the degree of heat wanth they acquire in fermentation.

ZUR'LITE, a newly discovered and imperfectly described mineral, found in mount Vesuvus, with calcarcous spar. It occurs in rectangular prisms, or in botryoidal masses, of a green colour. It yields to the knife, and melts with borax into a black

ZYGODACTYLOUS, an epithet for an order of fowls which have the feet furnished with two toes before and two behind, as the

ZYGO'MA, in anatomy, a bone of the head, or rather a union or assemblage of two processes or eminences of bones; the one from the os temporis, the other from the os male; these processes are hence termed the sygomatic processes, and the suture that joins them together is denominated the sy-

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